

ROOM CONTROLLERS WITH PROPORTIONAL OUTPUT FOR 2- OR 4- PIPE SYSTEMS

DBTA-335

FUNZIONE

2- or 4- pipe fan coil control for room temperature applications with:

- knob for temperature setting
- proportional output 0...10 Vdc;
- adjustable proportional band;

- adjustable dead zone;
- manual season change over switch;
- 3 motor speed switch (model DBTA-335-933);
- internal or remote temperature sensor (optional).

ТҮРЕ	3- SPEED	LOCAL S/W (2- PIPE)	LOCAL S/W (4- PIPE)
DBTA-335-933	•	•	zn
DBTA-335-993		•	zn

zn dead zone

On request:

Optional remote 1 m cable sensor, selectable by jumper; ordering code: NTB010-623.

TECHNICAL FEATURES

Power supply: $24 \text{ Vac} \pm 10\%$, 50/60 Hz

Max load: 6 A (speeds)

Output: proportional 0...10 Vdc (R, > 10 kOhm)

Power cons:

Sensor: NTC 100K

+5...+30 °C; mechanical limitation of the setpoint Setpoint:

adjustment

Differential: 0.5 K Prop. band: 1...5 K Dead zone: 1...4 K Working: 0...+40 °C;

10...90% r.h. (non condensing)

-20...+70 °C Storage:

< 95 % r.h.

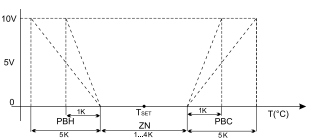
Housing: ABS self-extinguished according to UL94 V-0 color (RAL 9010)

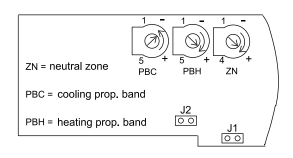
IP30, class II

Protection: Dimension: 144 x 82 x 34 mm

Weight: 210 g

Logic of output in 4- pipe systems.

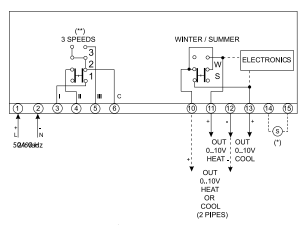




J1 closed = internal sensor J2 closed = remote sensor

The products are factory supplied with internal sensor jumper setting.

ELECTRICAL WIRING



remote sensor (optional)

(**) only for models DBTA-335-933

