

ROOM CONTROLLERS 3- POINT FOR 4- PIPE-SYSTEMS

DBTA-347

FUNCTION

3- point valve control on 4- pipe fan coil for room temperature applications with:

- knob adjustment min/comfort/max;
- 2 outputs for each valve, opening and closing, with energy saving (activated only in the proportional band);
- proportional band adjustable by jumper;
- fixed dead zone (ZN);

- manual selection 3 motor speeds and thermostatic fan/ continuous fan/off;
- internal or remote temperature sensor (optional);
- setting of the system response time.
- stroke time of valves (selectable by jumper): 60, 90, 120 or 180 s.

ТҮРЕ	VT/VC/OFF	3- SPEED	LOCAL S/W
DBTA-347-439	•	•	zn

zn dead zone

On request:

optional remote 1 m cable sensor, selectable by jumper; ordering code: NTA010-623.

TECHNICAL FEATURES

Power supply: 24 Vac \pm 10%, 50/60 Hz

Ouputs: triac 24 Vac

valves: max 0.5 A, min 0.025 A $\,$

speed: max 1 A, min 0.040 A

Power cons.: 1 W Sensor: NTC 10K

Setpoint: summer: $+24 \pm 5$ °C

winter: +20 ± 5 °C

mechanical limitation of the setpoint adjustment

 Prop. band:
 1...10 K

 Dead zone:
 4 K

 Working:
 0...+40 °C

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

Storage: -20...+70 °C

< 95 % r.h.

Housing: ABS self-extinguished according to UL94 V-0

color (RAL 9010) IP30, class II 144 x 82 x 34 mm

Weight: 210 g

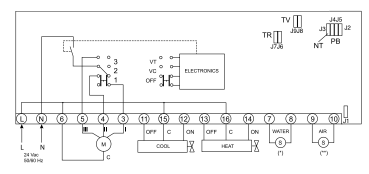
Protection:

Size:

ELECTRICAL WIRING

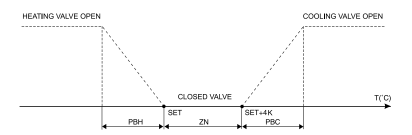
Terminal connections for air conditioning and heating 4- pipe systems.

N.B. to connect loads with 230 Vac use auxiliary relays



- (*) water sensor as minimum temperature thermostat with minimal threshold at 30 °C (optional)
- (**) remote sensor (optional)

LOGIC OF OUTPUT



Jumper setting:

- TV = opening valve time
 TR = response time of the unit
 PB = proportional band
 NT = do not modify
 J1 opened = remote sensor
 J1 closed = internal sensor

The products are factory supplied with TV = 60 s, TR = 1 min e 30 s, BP = 4 $^{\circ}\text{C}$ and internal sensor.

19	J8	TV s
0	0	60
0	1	90
1	0	120
1	1	180

J7	J6	TR s
0	0	90
0	1	120
1	0	150
1	1	180

J4	J5	J2	BP °C
0	0	0	1
0	0	1	2
0	1	0	3
0	1	1	4
1	0	0	5
1	0	1	6
1	1	0	7
1	1	1	8

