

# **ELECTRONIC THERMOSTATS 1- AND 2-STAGE**

# DB-11D, -12D

## FUNCTION

Temperature control in heating or cooling systems with:

- 1 or 2 relay outputs (depending on models);
- 2 different working ranges;

- 1 input for NTC 10K sensor (not included) and 1 input for remote setpoint controller (not included).

ТҮРЕ	STAGES	RANGE °C	DIFF. IN THE STAGE K	DIFF. BETW THE STAGES K	MAX TEMP. SENSOR °C
DB-11D/1	1	-10+40	+0.5+6		-40+110
DB-11D/2	1	+30+80	+0.5+6		-40+110
DB-12D/1	2	-10+40	+0.5+6	+0.5+6	-40+110
DB-12D/2	2	+30+80	+0.5+6	+0.5+6	-40+110

#### On request:

remote setpoint control; code: DB-CDP/N1

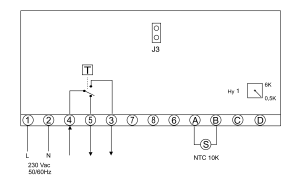
#### **TECHNICAL DATA**

Power supply: Input:	230 Vac ± 10%, 50/60 Hz for 1 NTC 10K sensor remote setpoint controller (optional)
Output:	1 or 2 relays SPDT 10 A 230 Vac
Power cons.:	< 1.5 W
Precision:	±1°C
Working:	-20+50 °C
-	1090% r.h. (without condensing)
Storage:	-20+70 °C
-	< 95% r.h.
Housing:	ABS fireproof according to UL94 V-0
Protection:	IP65, class II
Size:	132 x 85 x 88 mm
Weight:	480 g

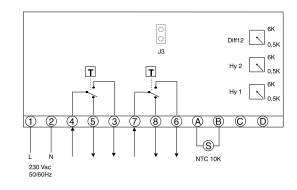
### WIRING DIAGRAM

Terminal connections for heating or cooling systems with 1 or 2 stages.

### DB-I1D



## DB-I2D

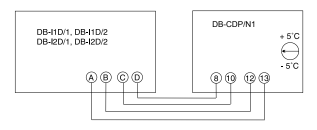


#### Jumper setting:

- J3 closed = cooling
- J3 open = heating

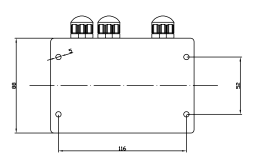
The products are factory supplied with cooling jumper setting. The regulator is able to recognize automatically if the remote setpoint controller is connected to the unit.

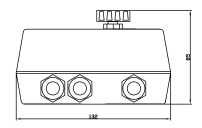
### Connections between DB-IXD and DB-CDP/N1.



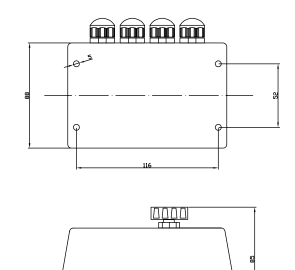
## DIMENSIONS (mm)

DB-I1D





DB-I2D



))

