



SETPOINT REMOTE CONTROLS

DB-CDP

FUNCTION

Remote setpoint change ($\pm 5\text{ }^{\circ}\text{C}$).
It is also possible to use the internal sensor for measurement and to drive load with On/Off and 3- speed switches.

APPLICATIONS:

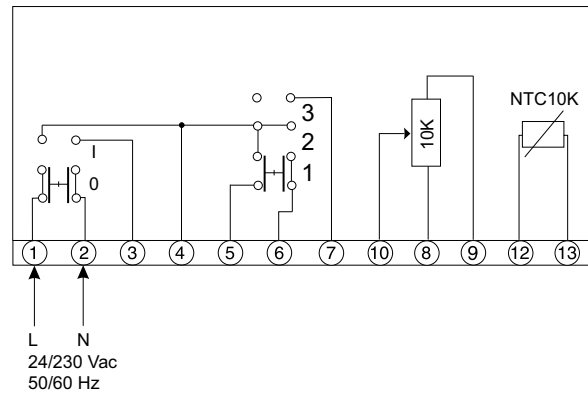
To use with the controllers DB-I1D, DB-I2D AND DB-I4D.

TYPE	RANGE $^{\circ}\text{C}$	SENSOR	ON/OFF	3- SPEED
DB-CDP/N1	± 5	NTC 10K		
DB-CDP/N2	± 5	NTC 10K	•	•
DB-CDP/N3	± 5	PT100		
DB-CDP/N4	± 5	PT100	•	•

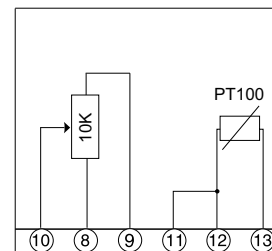
TECHNICAL FEATURES

Power supply:	24/230 Vac $\pm 10\%$, 50/60 Hz, models with switches
Outputs:	potentiometer 10 kOhm sensor (see table) power outputs for the models with switches
Range:	$\pm 5\text{ }^{\circ}\text{C}$
Working:	$-10\text{...}+50\text{ }^{\circ}\text{C}$ 10...90% r.h. (non condensing)
Storage:	$-20\text{...}+70\text{ }^{\circ}\text{C}$ < 95% r.h.
Housing:	ABS self-extinguishing plastic according to UL94 V-0
Protection:	IP30, class II
Size:	144 x 82 x 27 mm (DB-CDP/N) 80 x 80 x 27 mm (DB-CDP/S)
Weight:	140 g

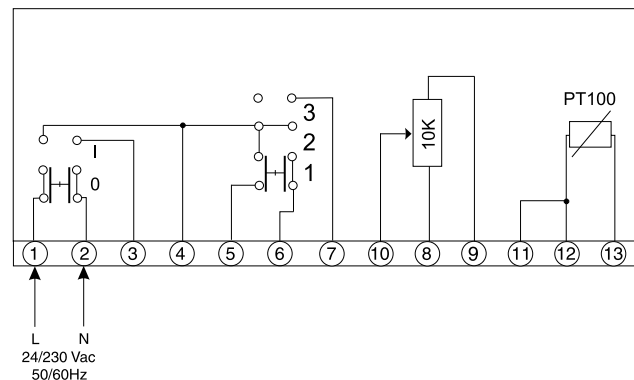
DB-CDP/N2



DB-CDP/N3



DB-CDP/N4



ELECTRICAL WIRING

DB-CDP/N1

