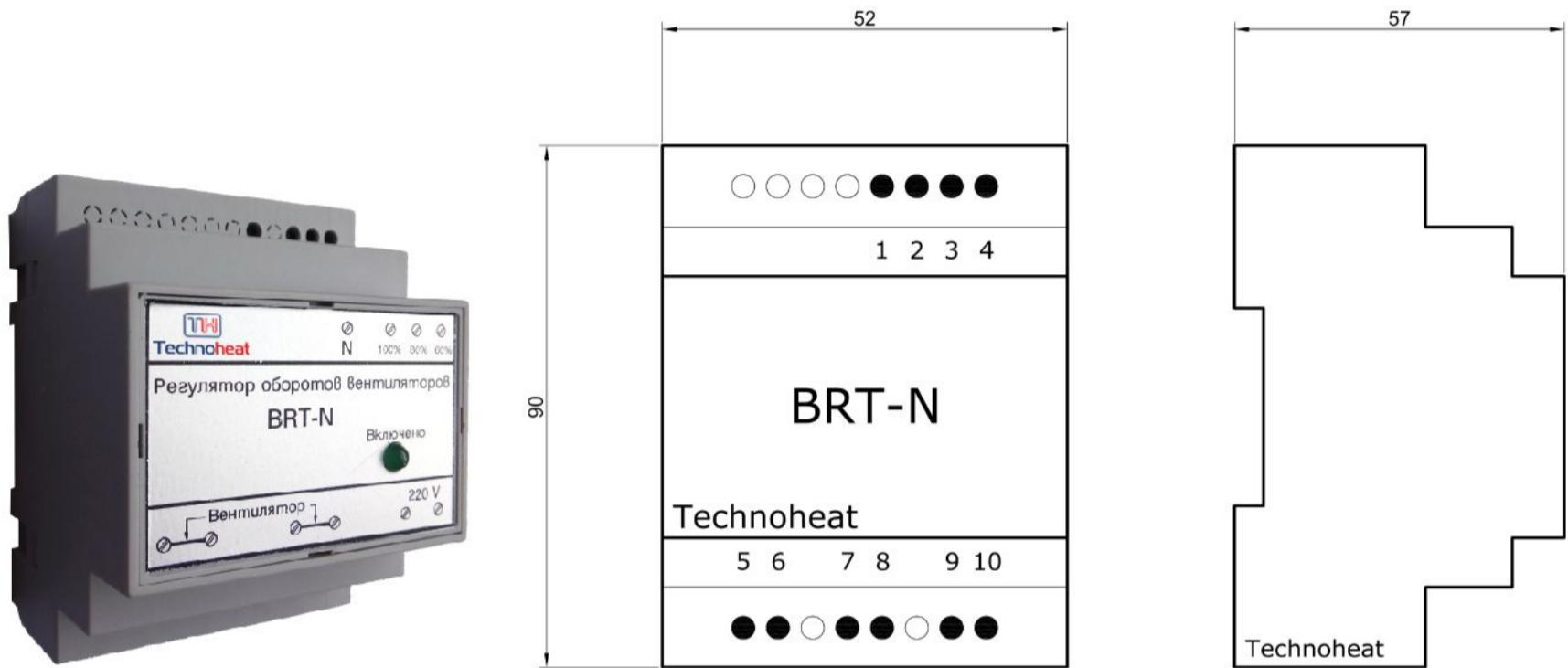


1. AC 220 V

BRT-N.



BRT-N,
AC 220 V +/- 10%.

(80%)

(60%).

(100%),

BRT-N.

BRT-N

DIN-

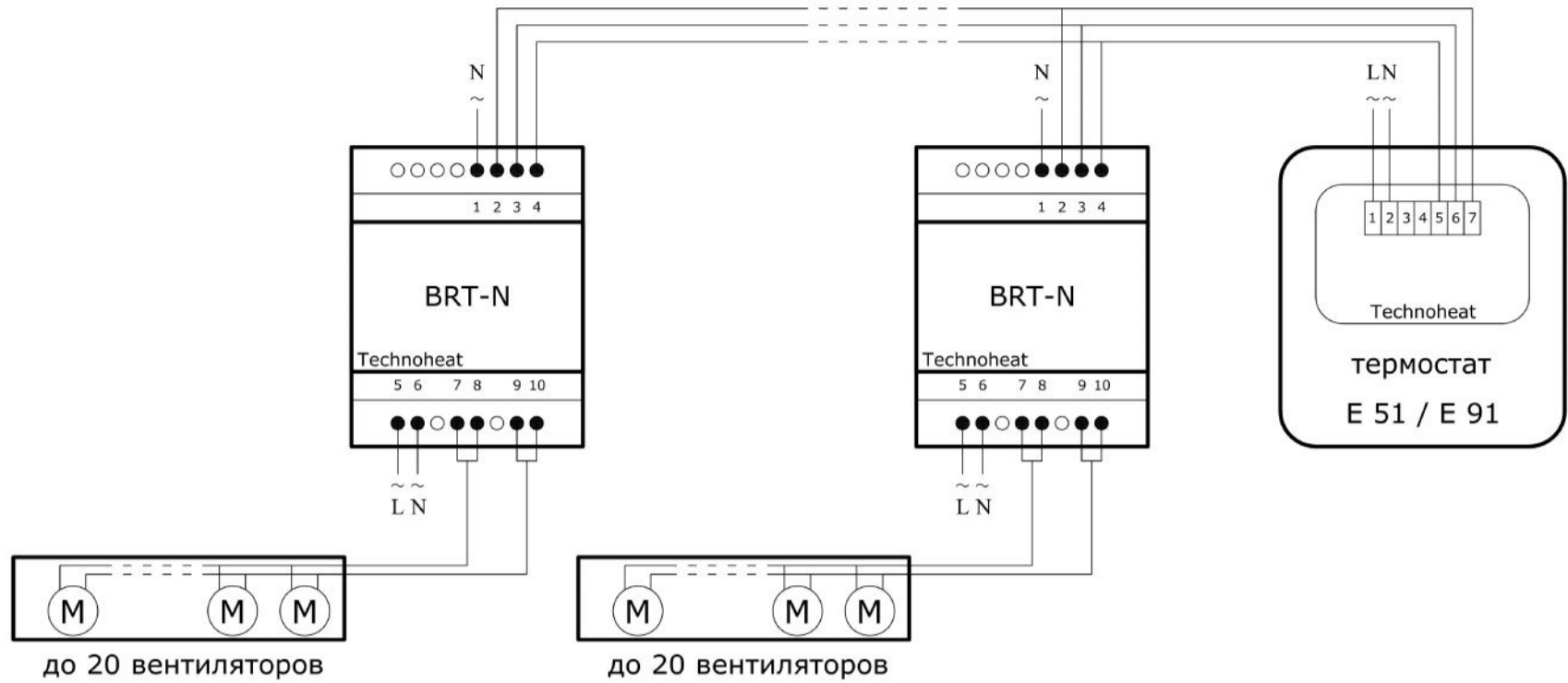
BRT-N

AC 220 V +/- 10%

1. : 90 52 59 ;
2. : DIN- ;
3. : AC 220 V +/- 10%;
4. : 200 (20) ;
5. : AC 220 V +/- 10%.

- 1 – N;
- 2 – 100% ;
- 3 – 80% ;
- 4 – 60% ;
- 5, 6 – AC 220 V +/- 10%;
- 7, 8 – 1;
- 9, 10 – 2.

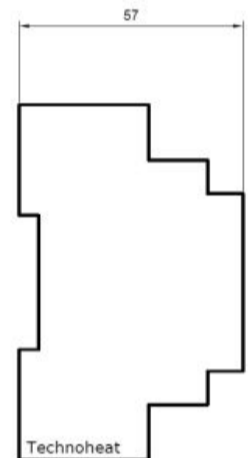
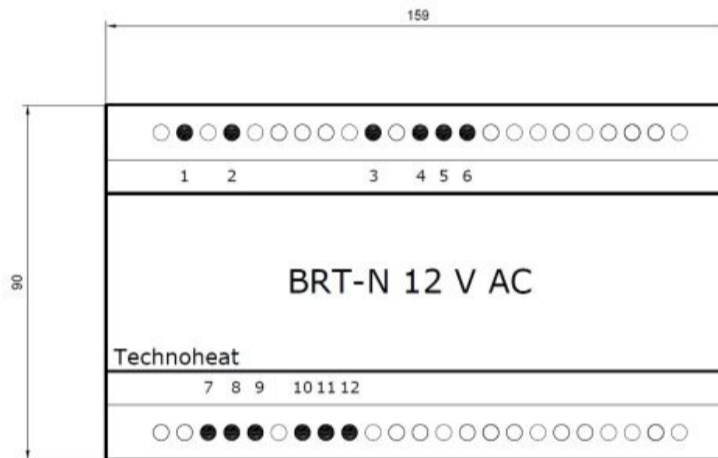
Принципиальная схема электроподключений AC 220 V



2. AC 12 V

BRT-N 12 V -

12 V,



(80%)

(60%).

(100%),

BRT-N 12 V.

BRT-N 12 V

DIN-

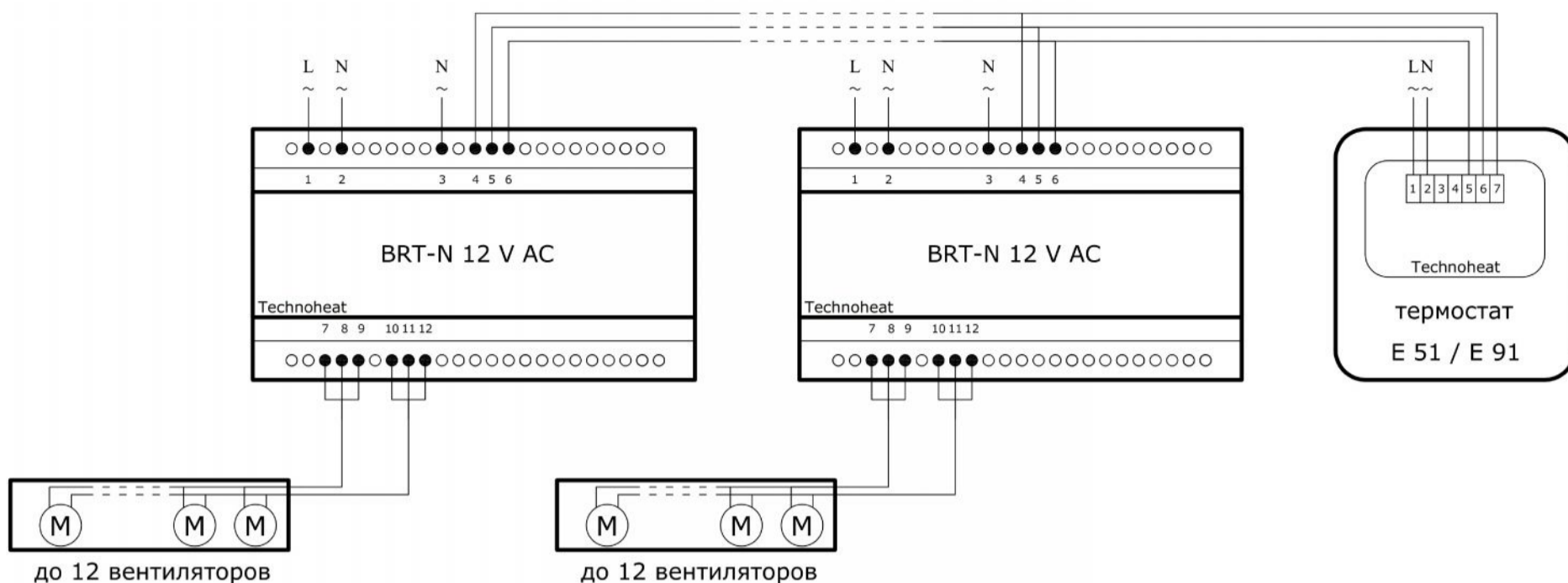
BRT-N 12 V

AC 220 V +/- 10%

1. : 90 159 57 ;
2. : DIN- ;
3. : AC 220 V +/- 10%;
4. : 100 (10) ;
5. : AC 6-9-12 V.

- 1, 2 – AC 220 V +/- 10%;
- 3 – N;
- 4 – 100%
- 5 – 80%
- 6 – 60%
- 7, 8, 9 – 1;
- 10, 11, 12 – 2.

Принципиальная схема электроподключений AC 12 V



3. _____

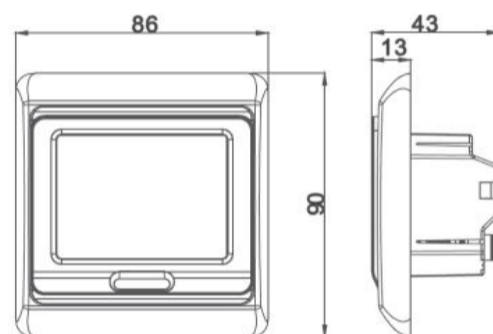
, 3-



E 51



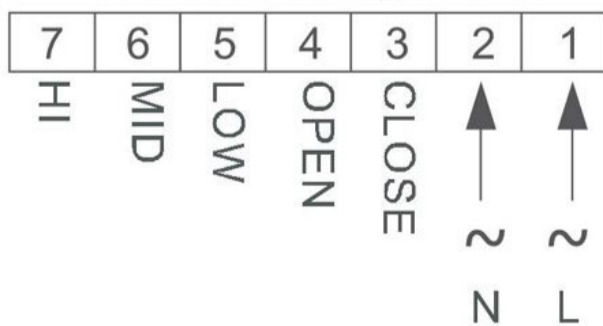
E 91



E51 / E91:

1. : AC 220 V +/- 10%;
2. : 2 W;
3. : +5° / +45° ;
4. : +/- 1° , ;
5. : IP 20;
6. : PC;
7. : 90 86 43;
8. :

Комнатный термостат



- 1,2 – AC 220 V +/- 10%;
- 3 – (L) , NO;
- 4 – (L) , NC;
- 5 – 60% , ;
- 6 – 80% , ;
- 7 – 100% , ;