

# terneo sen



Ø 16

). (

« » « »

70 %.

/	
1	+5...+95 °
2	16
3	3 000
4	220 ±10 %
5	0,33 ±10 %
6	60 × 60 × 33 MM
7	10 25 °
8	3
9	50 000
10	100 000
11	0,5-10 °
12	14254 IP20

70%

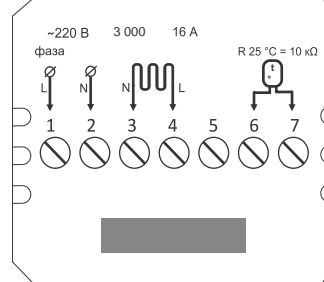
1  
1  
1  
1

6 7.

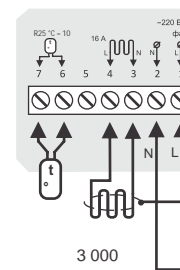
(220 ±10 %, 50 )

1 2,  
1, (L)  
3 4 (N) — 2.  
( ).

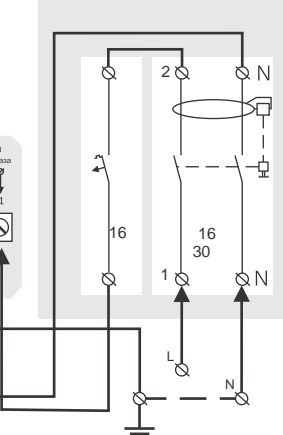
2



1.



2.



3

0,5 x

-5...+45 °

0,4 1,7

( ).

16

( ).

(

« »

( ).

(

60

;

;

;

;

;

;

;

;

;

;

( 20 )

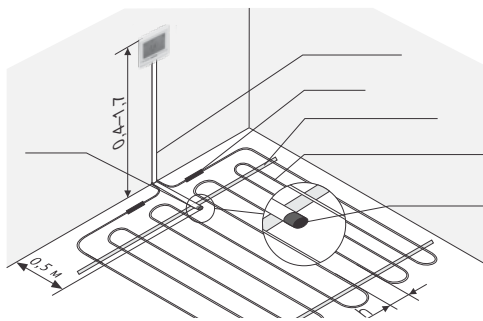
2,5

;

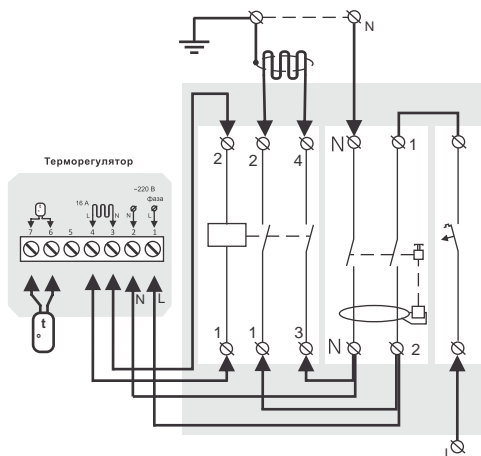
;

;

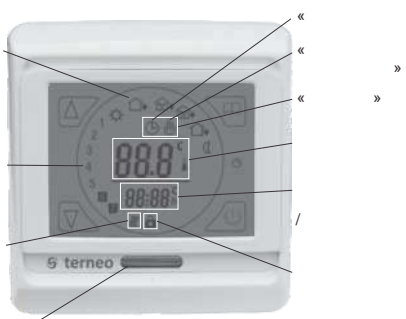
4



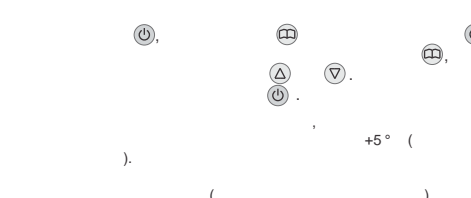
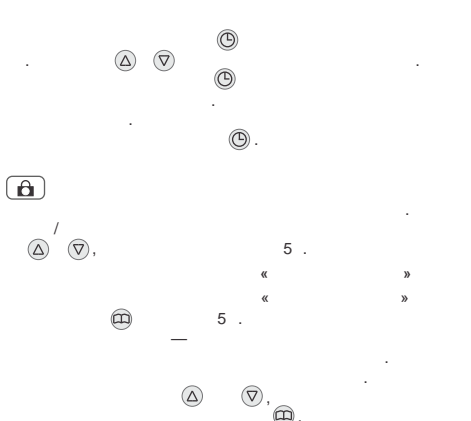
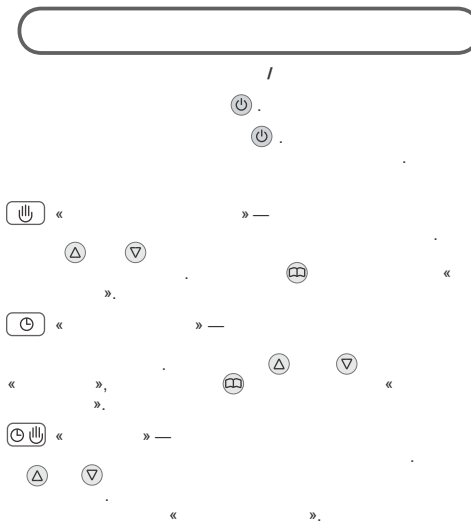
1.



3.



2



IR JJ		±9,9 °
25 EN		IN OUT ALL
3L1F	Min.	5–60 °
4d1F		0,5–10 °
SLFP		OFF ON
6P rG		—5/ —6/ —7/—
Tr LE		00,01 — 02,03 —
8dLY		
9H1F	Max.	35–95 °
RF AC	( (Δ 5 )	---

«Er



( +45° -5°