

# terneo b30



+5...+40 °

/		
1	+5...+40 °	
2	30	
3	6 000	
4	220 ±10 %	
5	0,29 ±10 %	
6	80 × 90 × 54 MM	
7	DS18B20 NTC	
	10 kΩ × 25 °C	
8	4	
9	50 000	
10	100 000	
11	1 °	
12	14254	IP20

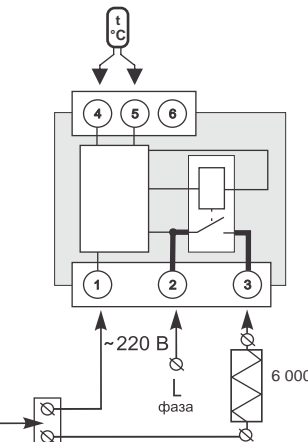
4. 5.

6-7.

1 2, (220 ±10 %, 50 )  
2, (L) — 1.

3 ( ).

2



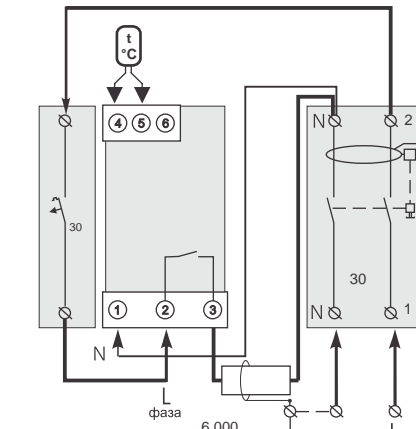
14254 (

IP55

-5...+45 °

35 (DIN- 18 ). B

0,5 1,7



2.

3

3

30 .

).

2.

(

Ø16 ),

5

50

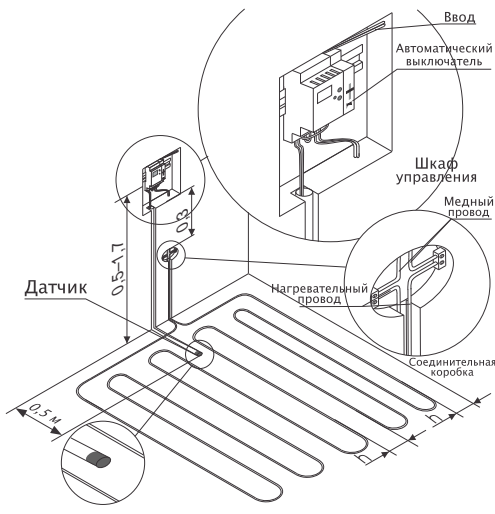
(t )

6,0

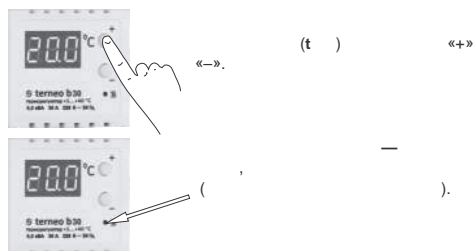
(DIN);

3

4



«On»  
1 2.  
3



80°  
« » ( 80° ).

85° ,

220 (

( +45° -5° ).

« »

120 / 2.

( )

= P / S ( )  
( );

( 2 ).

3 15

(h)  
h = S / I ( )

1—

1

( )

(h),

28

30%.

NTCR1010 × 25° .

(P)

(I),

(U).

(R)

(U).  
(U).

= U × I ( )

= U × (U / R) ( )

15

10 90%.

«+»

«-»

50 % (50 ),

30-