



**50571.4.44—  
2019  
( IEC 60364-4-44:  
2007)**

**4.44**

▪

**(IEC 60364-4-44:2007+Amd1(2015)+Amd2(2018), MOD)**



2019

50571.4.44—2019

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	(IEC 60364-4-44:2007 «Low-voltage electrical installations — Part 4-44, Ed. 2.1: Protection for safety — Protection against voltage disturbances and electromagnetic disturbances». MOD), Amd1(2015), Amd2(2018).		
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5	505714-44—2011 (	60364444:2007)	
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**50571.4.44—2019**  
**( 60364-4-44:2007)**

**4.44**

**Low-voltage electrical installations. Part 4.44. Protection for safety.  
 Protection against voltage disturbances and electromagnetic disturbances**

— 2019—06—01

**440.1**

( 30331.1—2013, 1).

**440.2**

**8**

29322 ( 60038:2009)

30331.1—2013 ( 60364-1:2005) 1.

30804.6.1 ( 61000-6-1:2005)

30804.6.2 ( 61000-6-2:2005)

30804.6.3 ( 61000-6-3:2006)

30804.6.4 ( 61000-6-4:2006)

IEC 60950-1 ( 60950-1:2013)

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IEC 61558-2-6 ( 61558-2-6:2009)

2-6.

IEC 61643 —2013 ( 61643-11:2011)

11.

50571.4.44—2019

50571.3	(	60364-4-41:2005)	.	4-41.	-
50571.5.51	(	60364-5-51:2005)	.	5-51.	-
50571.5.52	(	60364-5-52:2009)	.	5-52.	
50571.5.53—2013	(	60364-5-53:2002)	.	5-53.	
50571.5.54—2011	(	60364-5-54:2002)	.	5-54.	
51317.2.5	(	61000-2-5:1995)	.		-
51317.4.5	(	61000-4-5:1995)	.		-
54130	(	60050-604:1987)	.		-
0 7		60050-195—2005 (	60050-195:1998)		
		60050-826—2009 (	60050-826:2004)		
		60664.1 (	60664-1:2007)		-
	1.	62305-1 (	62305-1:2010)		1.
0 7		62305-2—2010 (	62305-2:2010)		
2.		623054 (	623054:2010)	4.	
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54130:

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442.1.2

442

( . 44. 1);

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$R_e$  —

$R_B$  —

$U_o$  —

TN

IT:

N

$U_2$  —

( $U$ ,  $U_2$ ) —

IT.

$I_h$  —

$I$  —

411.6.2.

44. 1);

( . 44. 1);

$Z$  —

( . )

• .(1).



50571.4.44—2019

442.2

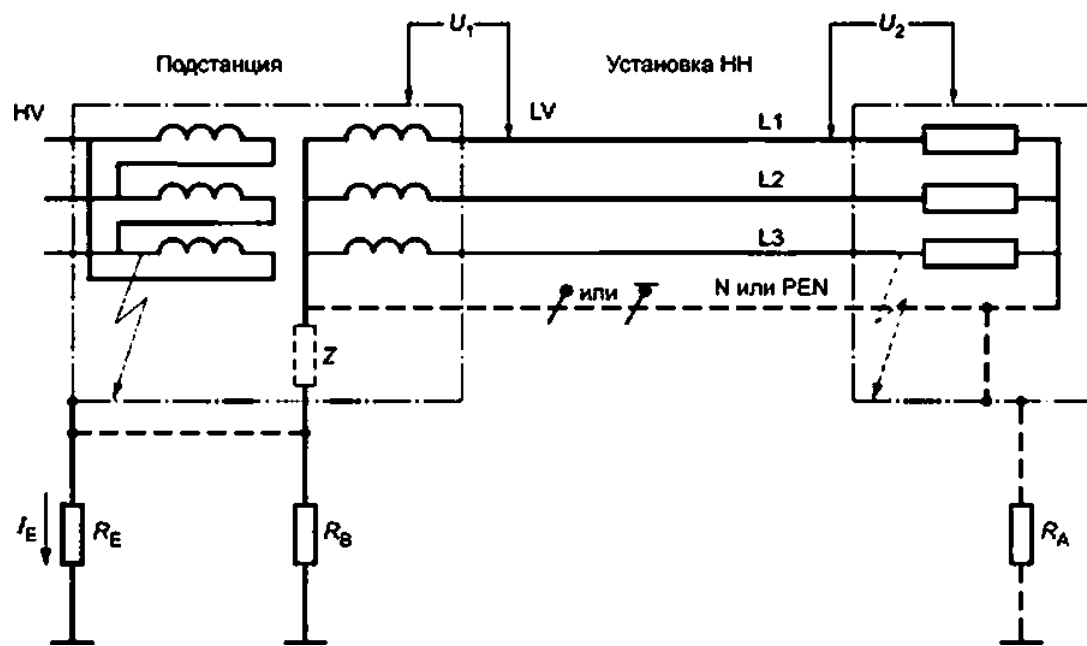
-  
-

( );  
 $U_2$ .

44. 1.

44. 1

IT



44. 1 —

-  
:  
-

$(R_e)$

$(R_e)$

$(R_e)$

$(R_B)$

).

(TN. . .)

30331.1.

\* [1].

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44. 1 —

	условия			
	$R_g \ R_g$	)'	$R_e \ /_{\xi} + 1/0$	'
	$R_E \ R_b$	'> + )	>	'
TN	$R_e \ R_g$	)*	*>	$R_e / e''$
	$R_e \ R_g$	' * )	)'	'
IT	$R_e \ Z$ $R_e \ R_A$	/	$R_e / \xi + 0$	'
			<i>Reift + Ub-fi</i>	«
	$R_E \ Z$ $R_e \ R_a$	/	>'	$r_e / e$
		,		$r_e / e$
	$R_e \ Z$ $R_g \ R_a$	$r_e \ / \ *$		'
		$R_E \ \bullet / \ + 1\% \ \bullet$		«
* . 442.2.1.				
** . 442.2.1.				

1  $U_y$

44 2).

2 ,

3 TN

$R_g$   
 $R_E \ R_A$

$R_E \ Z$

442.2.1

44. 1,

44 . 2.

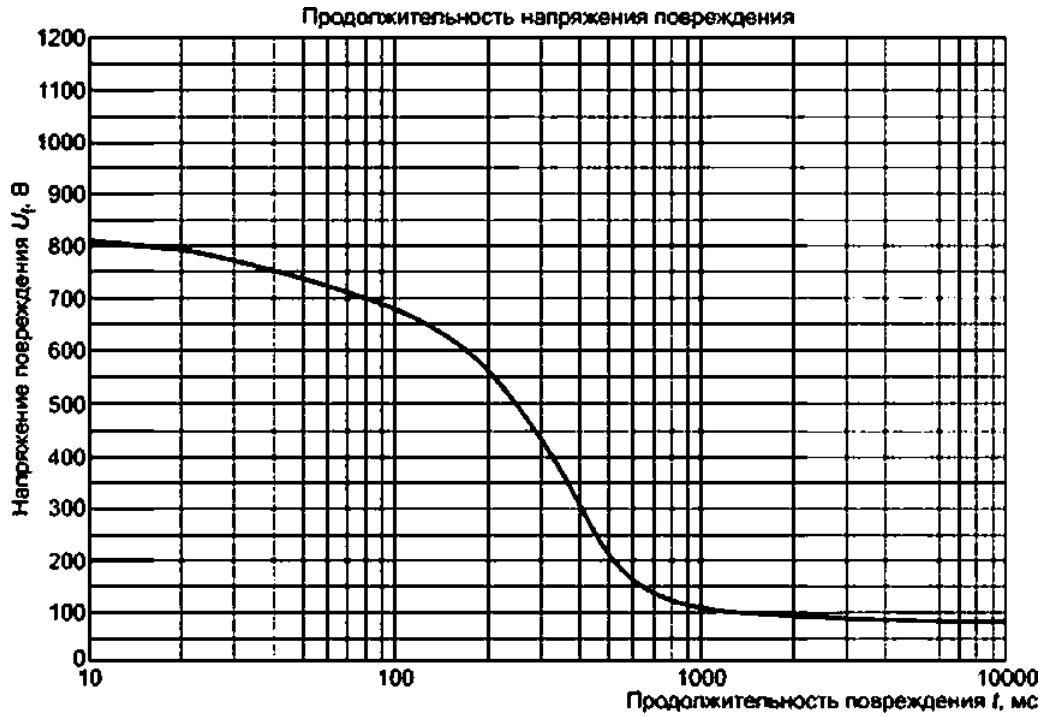
PEN-

PEN-

$U_f$

$$= 0.5 \ /$$

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44. 2 —

— , 44. 2. \*

N \*

442.2.2 ( 1/2) -

44. 1. , -

44\_ 2.

44. 2 —

1	U
> 5 S5C	$U_o + 250$ $U_o + 1200B$
N	$U_o$
1	, -
2	( . 60664.1). , -

- .[1].

442.2.3

44 2.

44 . 2.

442.2.1 442.2.2

$U_2$

$I_{\Sigma}$

442.3

TN

N

N

$U = 4U_0$

442.4

N

IT

$U = 4U_0$

442.5

N

N

N

$1.45 U_0$

5

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443.1

62305-2.

• (1).

50571.4.44—2019

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534 50571.5.53—2013.

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443

443

:

a)

b)

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443.2

443.3

443.3.1

(urban environment):

443.3.2

(suburban environment):

443.3.3

(rural environment):

443.3.4

(surge protective device.

SPD):

[ : 1 61643-11—2013. 3.1.1]

443.3.5

. CRL (calculated risk level. CRL):

• . [2J.

443.3.6  $I_w$  (rated impulse voltage): -

( : 60664.1—2012, 3.9.2, — )

443.4 -

a) , , , -

b) , , , -

c) . IT- , : , , , , , -

443.5.

443.5 -

CRL

. CRL

$$c Rl = u / (I_p w_0),$$

$f_{env}$  —

443.1.

443.1 —

	*env
	85- F
	850 F

F

1

1 3

• . [3].

50571.4.44—2019

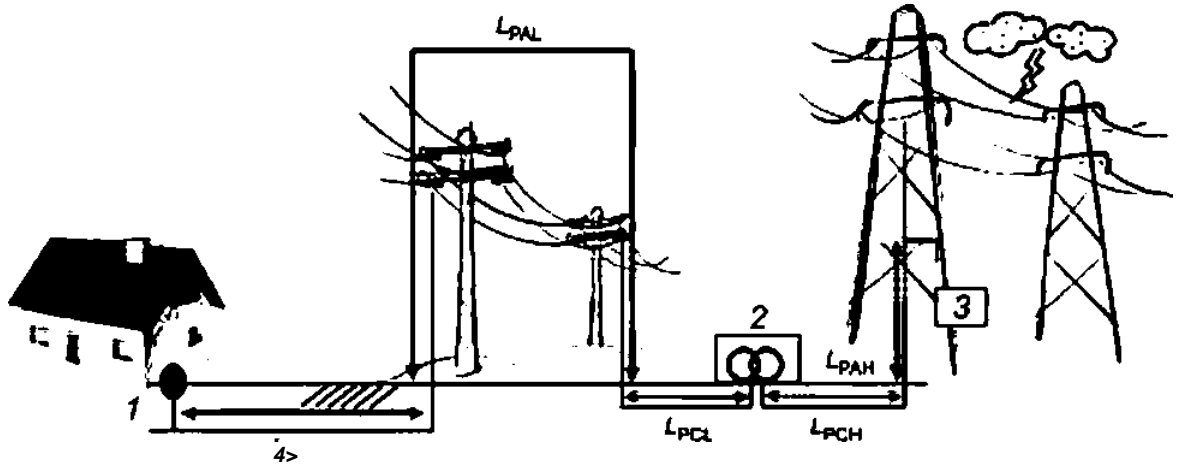
$N_g$  — ( ) ,  
 ;  
 — 62305-2—2010. .1. 25  
 2.5 2 = 0.1 · T<sub>d</sub> 7<sub>d</sub> —

$L_p$  — ;  

$$t_p = 2 t_{PAL} + t_{PCL} + 0.4 L_{PAH} + 0.2 L_{PCH}$$

$t_{PAL}$  — ;  
 $t_{PCL}$  — ;  
 $L_{PAH}$  — ;  
 $L_{PCH}$  — ;  
 (1 \* I<sub>PCL</sub> + L<sub>PAH</sub> \* L<sub>PCH</sub>)

90 ;  
 443.1. ;  
 100 ) . t<sub>PAL</sub>



1 — ; 2 — ВЛЖНН; 3 —

443.1 —

CRL 2 1000,

CRL < 1000,

— CRL 8

443.6

443.6.1

)  
 443.6

( . 50571.5.53—2013, 534.1).

60664.1.

$U_w$  ( 60664.1)

( 51317.4.5).

443.6.2

a)

IV

IV

443.2.

b)

III

443.2.

( 60050-826—2009. 826-15-01),

c)

II

443.2.

d)

I

443.2.

I



50571.4.44—2019

443.2 —

		^.			
		IV ( »	III { -	I)( -	I ( -
120/208	150	4	2.5	1.5	0.8
230/400 <sup>d</sup> 277/480	300	6	4	2.5	1.5
400/690	600	8	6	4	2.5
1000	1000	12	8	6	4
1500	1500	—	—	8	6

29322.

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300 .

d

IT

220/240

230/400 .

## 444

444.1

444

*didt*

*d//df.*

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444.2	( )		-
444.3			-
		30331.1.	-
444.3.1	(bonding network. BN):		-
		« »	-
		« »	-
444.3.2	" (bonding ring conductor. BRC):		-
444.3.3	(common equipotential bonding system, common bonding network. CBN):		-
444.3.4	[ 60050-195—2005.195-02-25] (equipotential bonding):		-
444.3.5	[ 60050-195—2005.195-01-10] (earth-electrode network, ground-electrode network (US)):		-
444.3.6	* [ 60050-195—2005.195-02-21] (meshed bonding network. MESH-BN):		-
444.3.7	/ (by-pass equipotential bonding conductor/parallel earthing conductor. PEC):		-
444.4	(EMI)		-

• . [4] 32.2.  
 \* . [5] 3.1.3.

50571.4.44—2019

444.4.1

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444.4.2

a)

b)

c)

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e)

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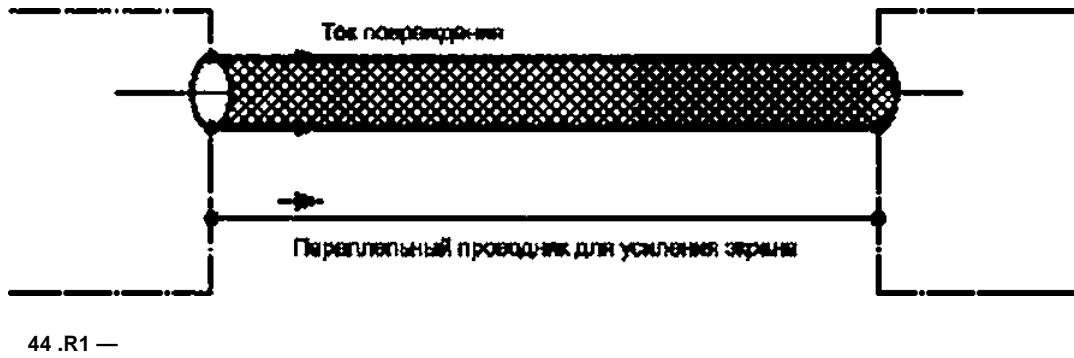
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i)

(. . . 44.R1).

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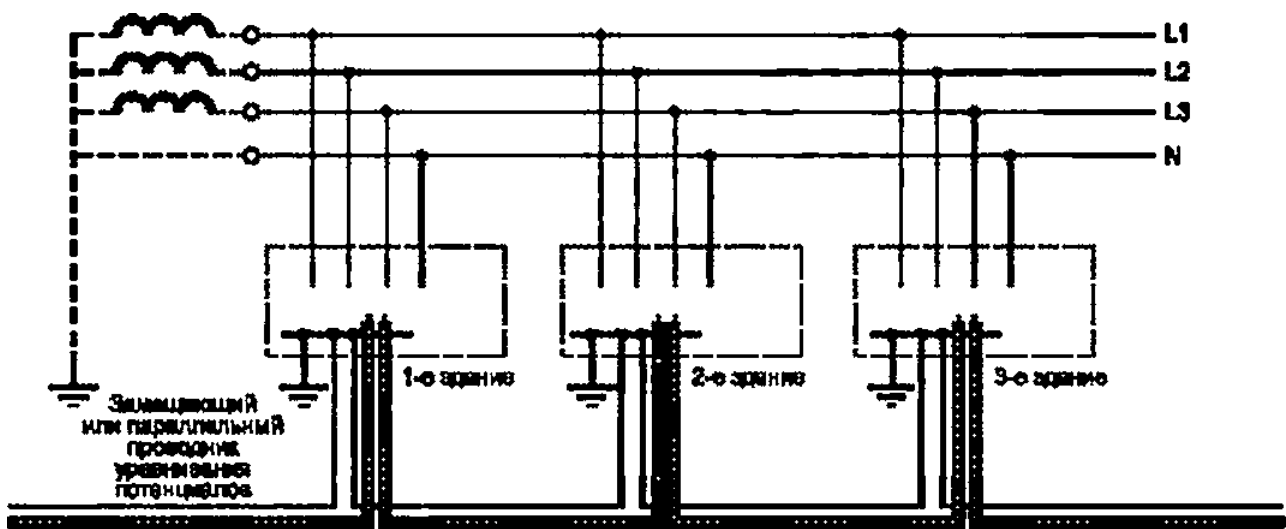
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44.R2).

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544.1

50571.5.54—2011.



44.R2 —

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413.1.2.1 ( )

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413.1.4

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50571.4.44—2019

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l)

444.4.3

TN

20.65

30331.1—2013

444.4.3.1

TN-C

TN-C

TN-C.

444.4.3.2

TN-C-S.

PEN-

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( . 44.R3A).

( . 444.4.3)

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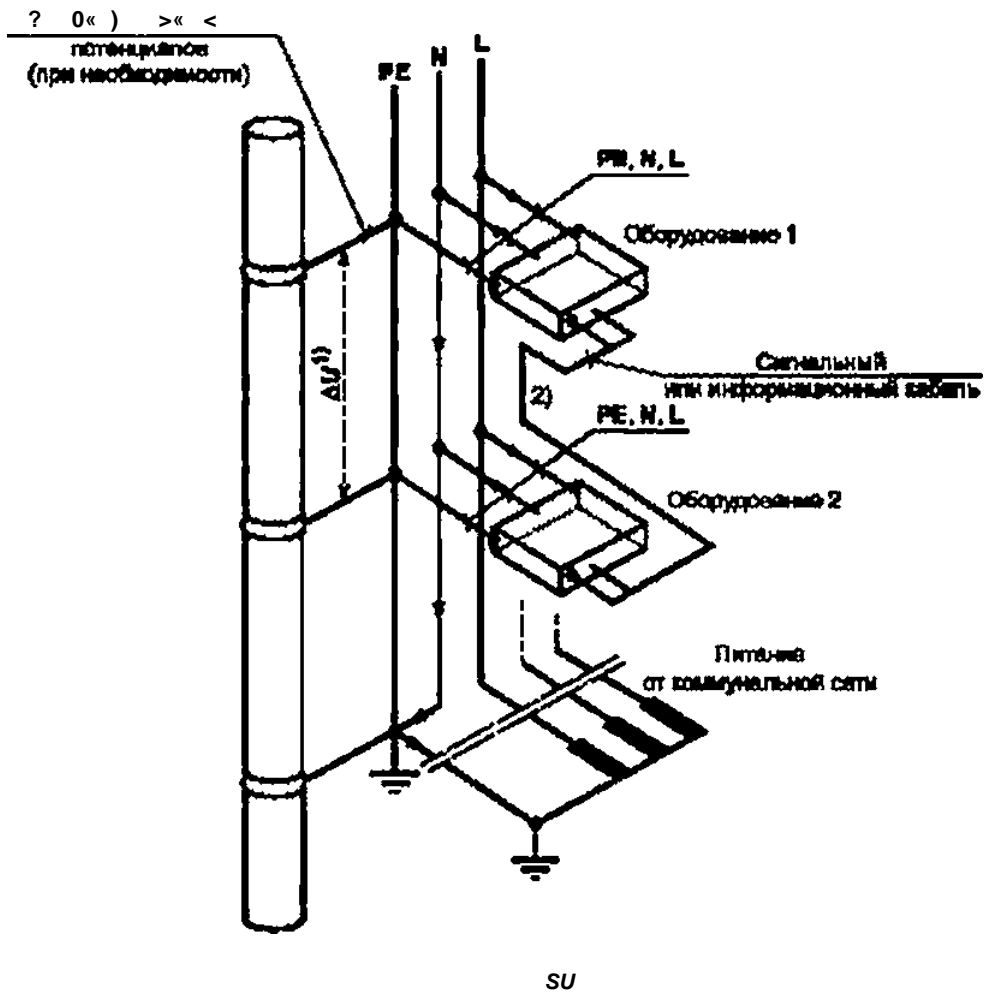
( . 44.R3A).

TN-S TN-C-S  
RCM. \*

444.4.3.3

TN-S ( . 44.R3B).

• . [7].



44.R3A —

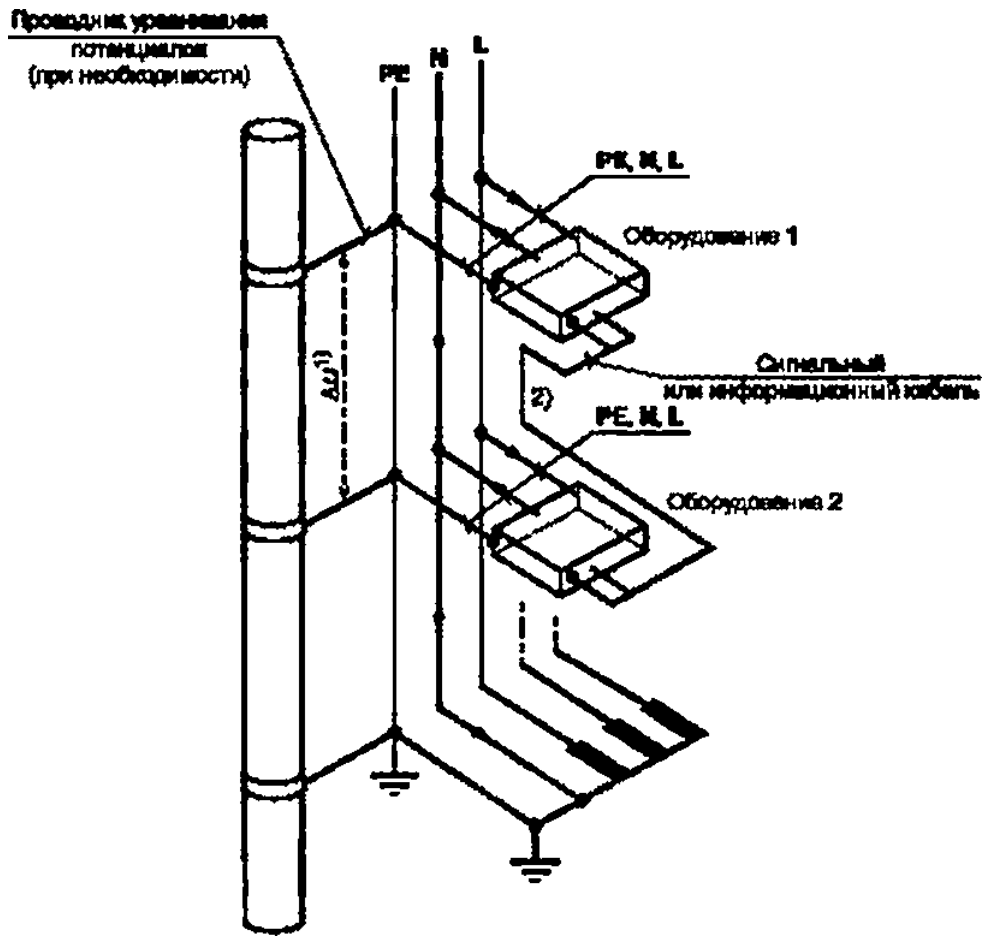
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TN-C-S.

PEN-

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50571.4.44—2019



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44.R3B —

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TN-S

444.4.3.4

TN-C-S

( 44.R4).

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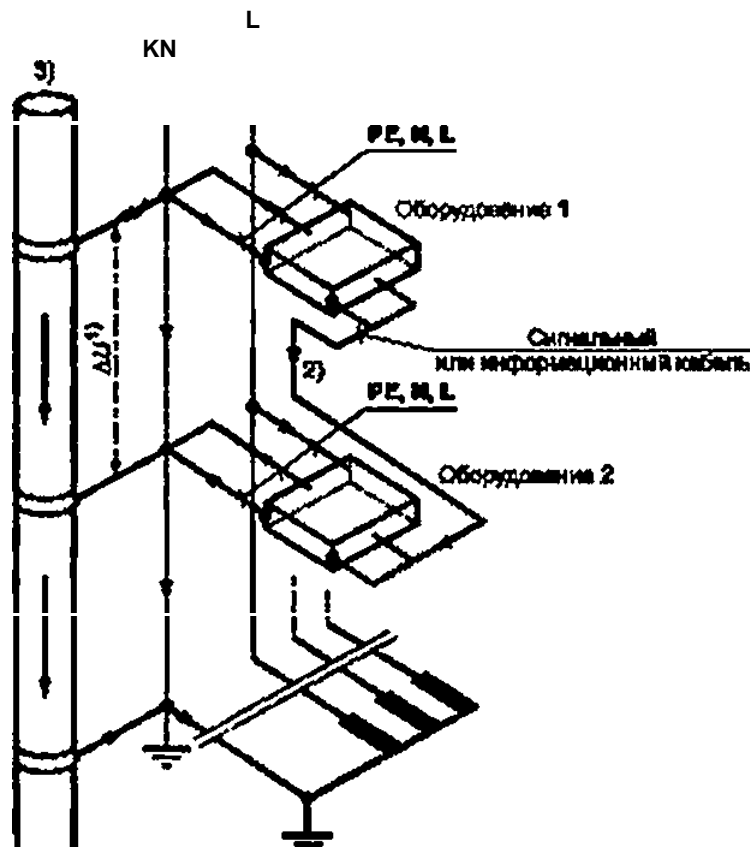
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44.R4.

TN-S,

44.R3A.

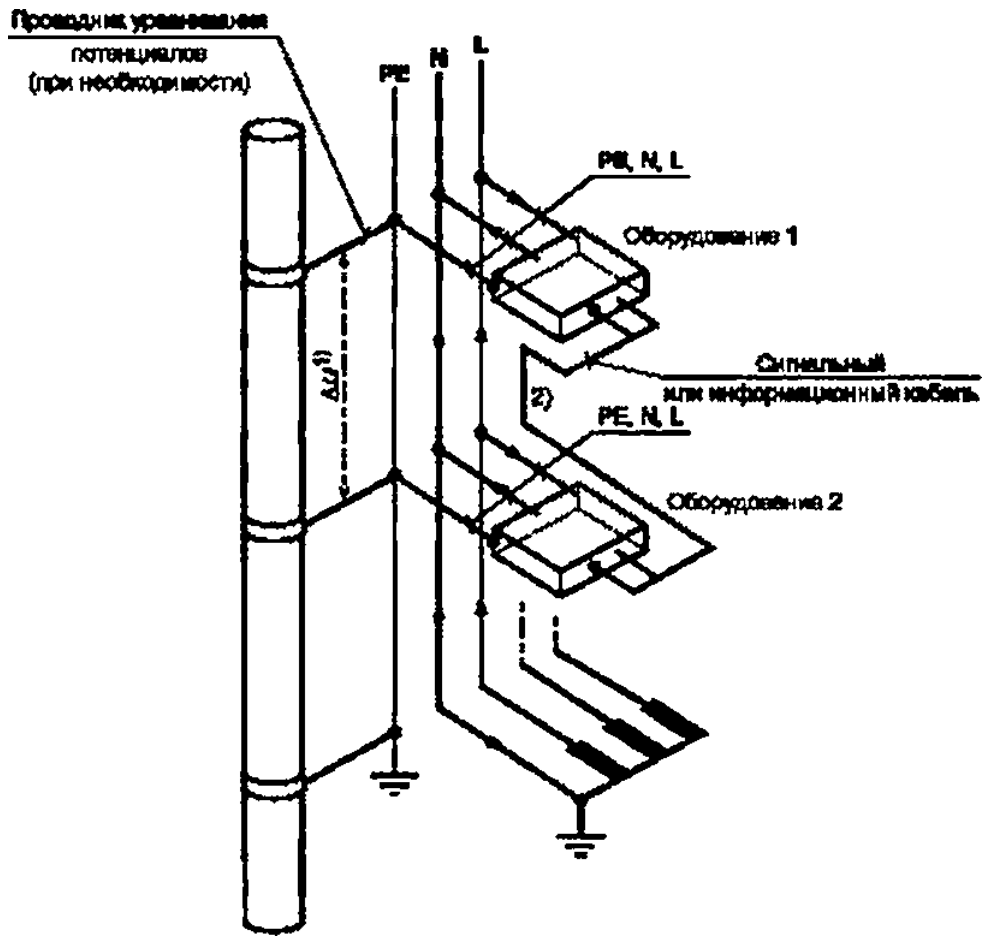
TN-S.



21	8 PEN-		
TN-C-S	—	TN-S	N.
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8		44.R5,	



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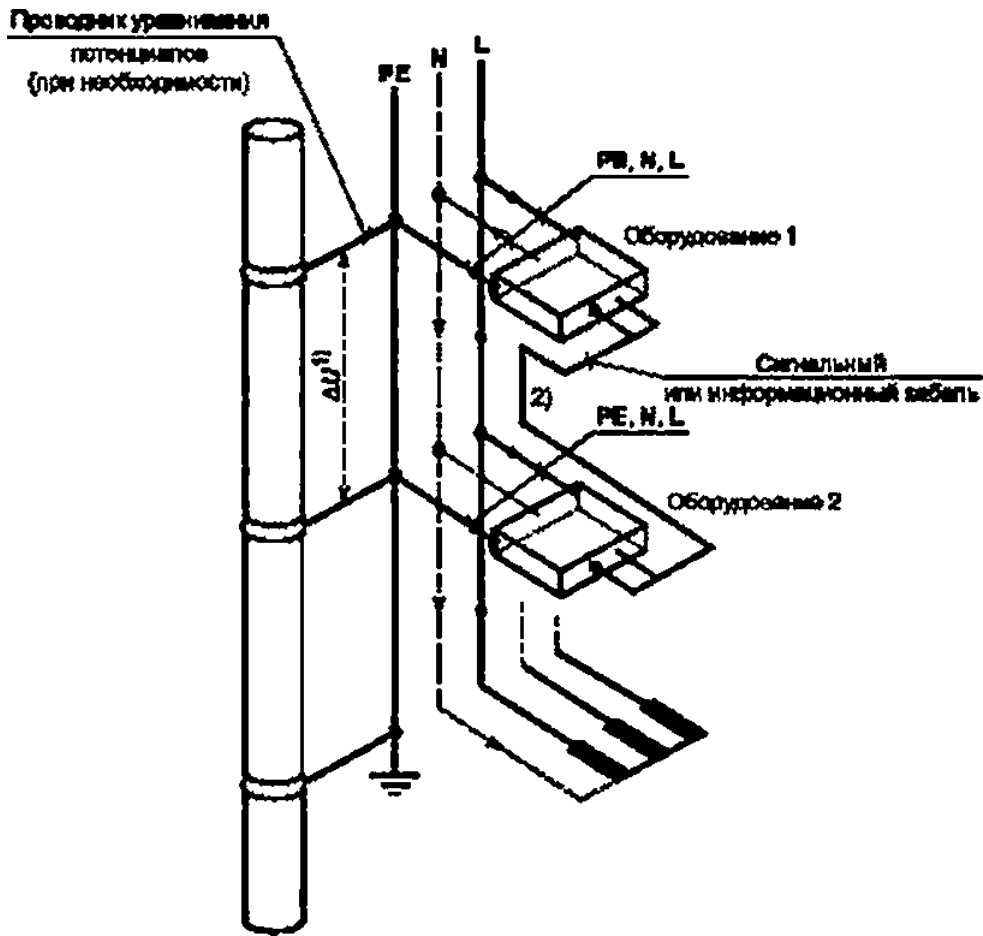
44.R5 —

444.4.5 IT

IT ( 44.R6)

IEC 60950-1

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44.R6 — IT

444.4.6

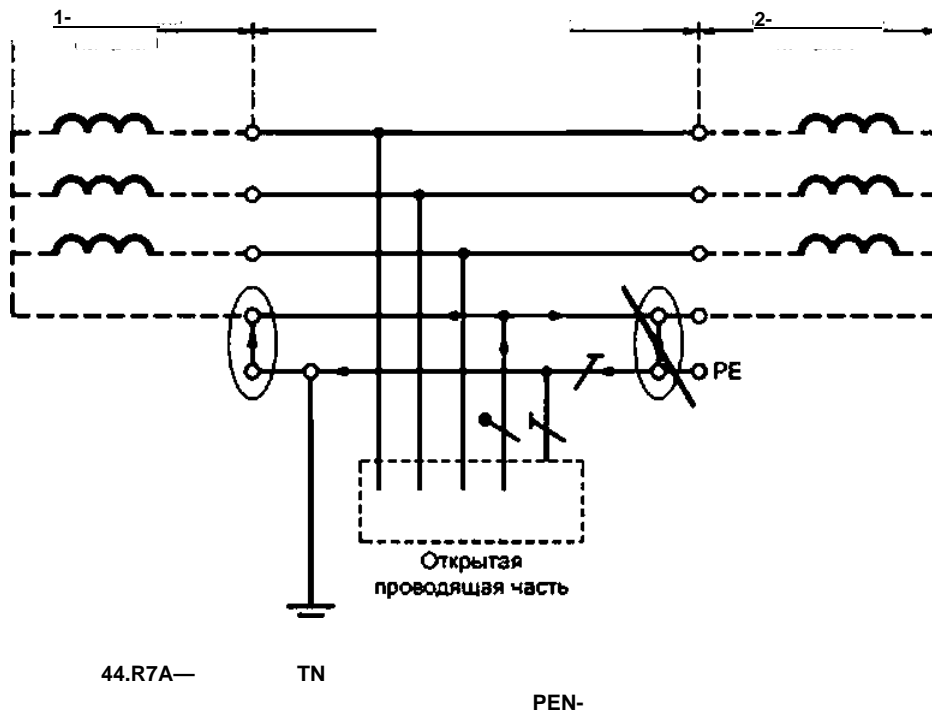
444.4.6.1 444.4.6.2.

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44.R7A.

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50571.4.44—2019



444.4.6.1

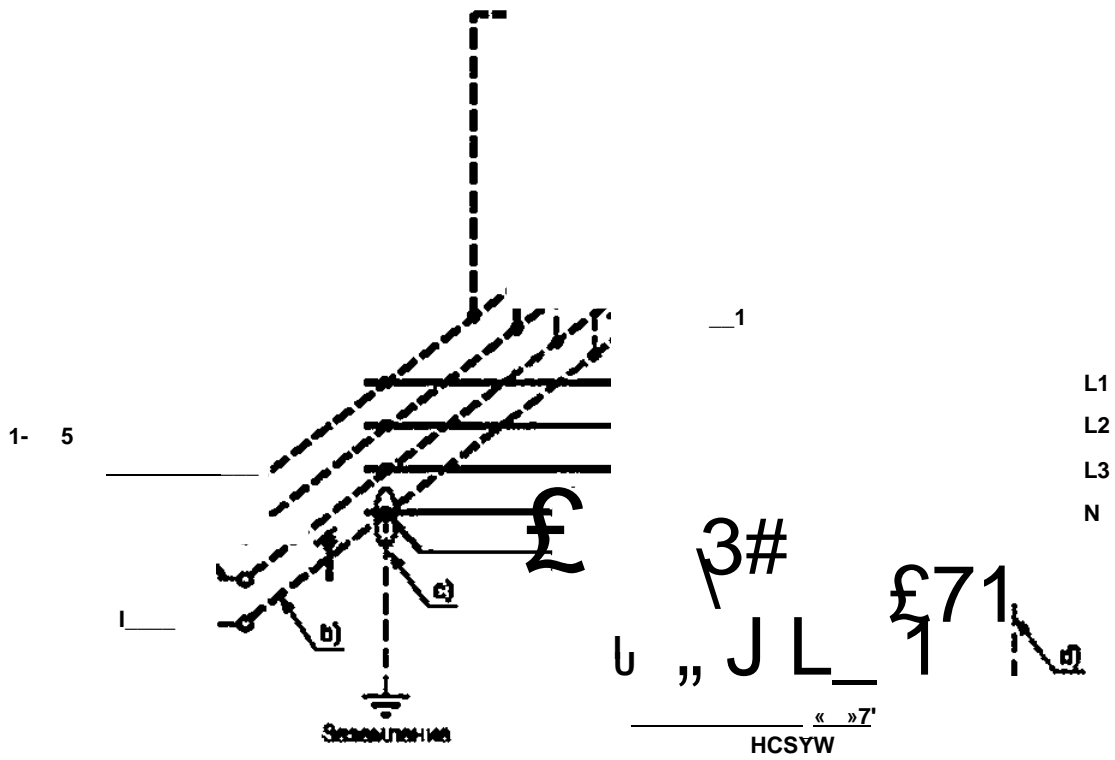
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444.4.6.2

( . 44.R7B).

( . 44.R8).



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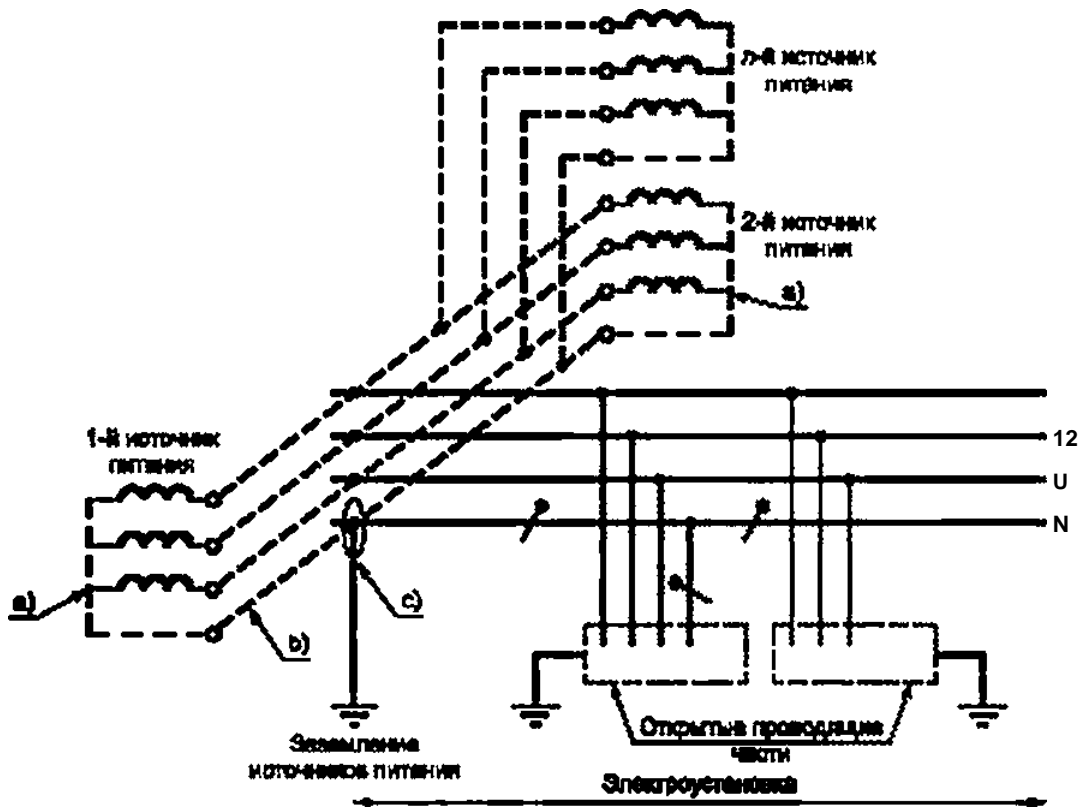
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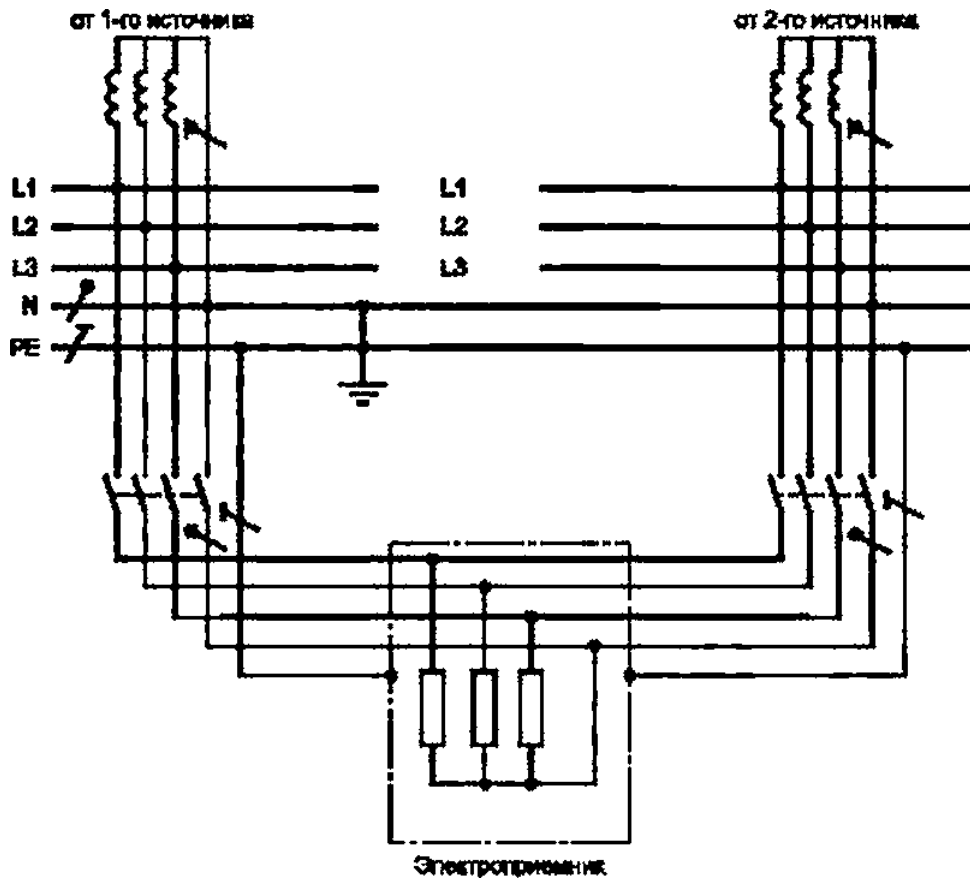
44.R7B —

TN

50571.4.44—2019



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 44.R8 —  
 444.4.7  
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 ( . 44.R9A. 44.R9B  
 44.R9C).



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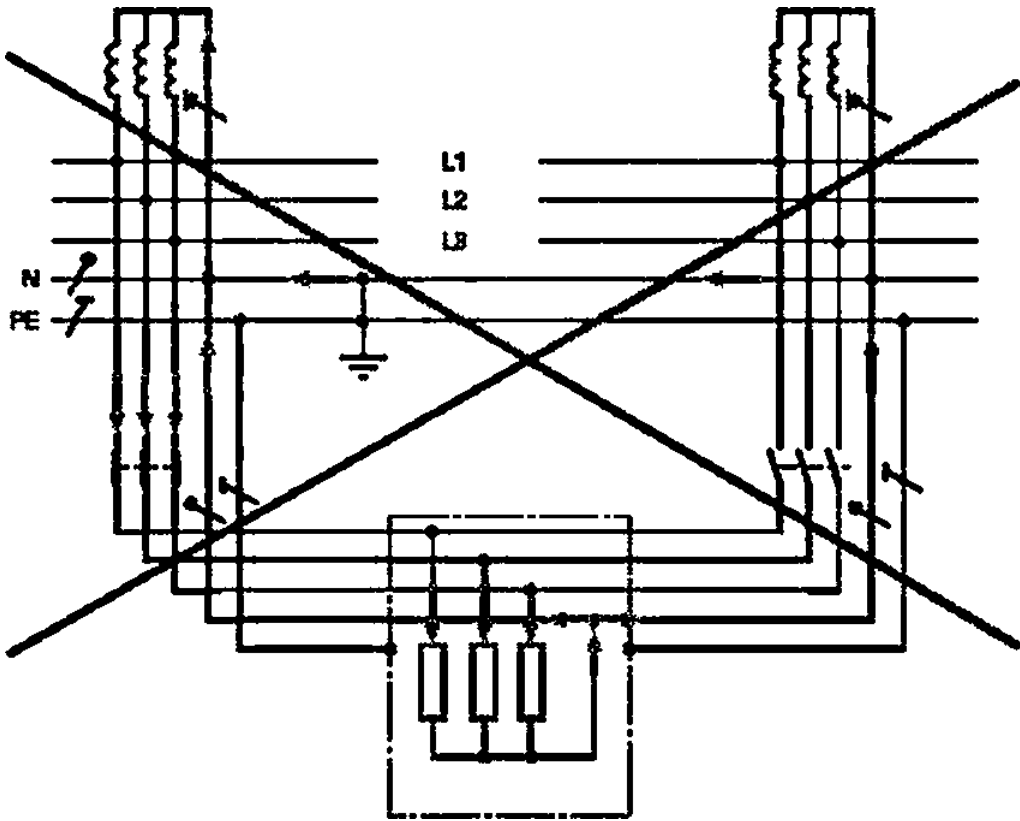
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44.R9A—

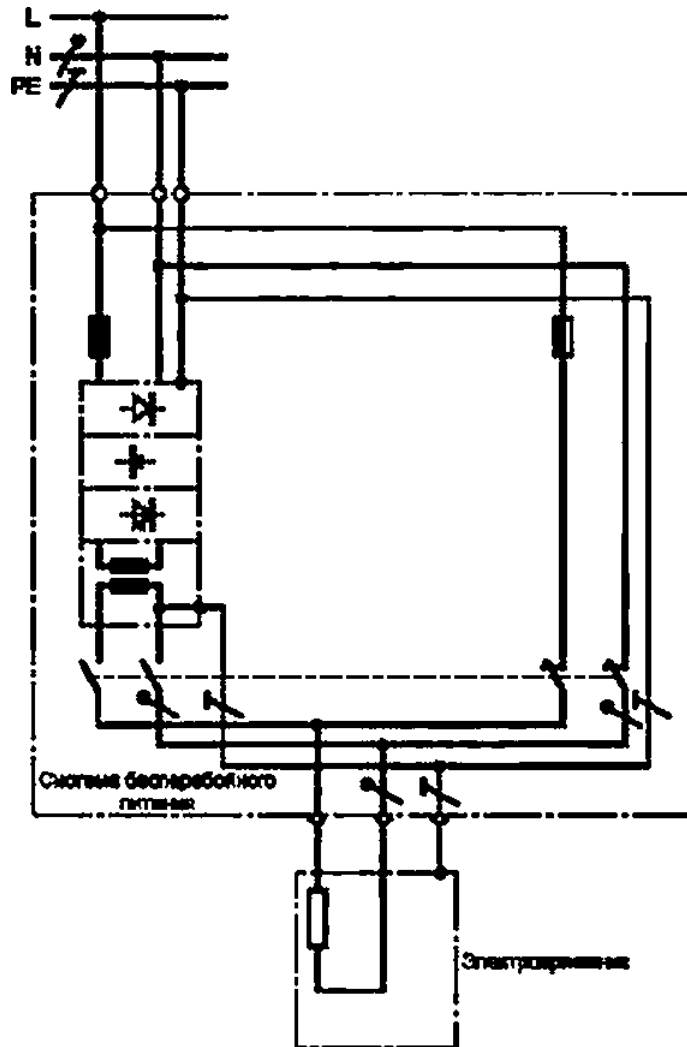
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44.R9B —

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44.R9C —

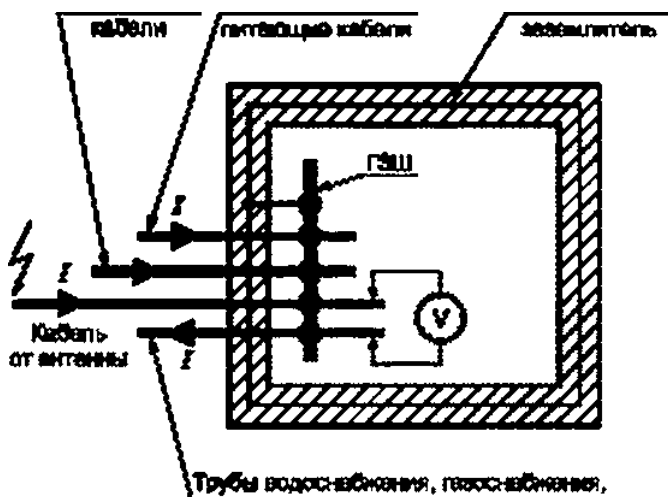
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444.4.8

44.R10).



50571.4.44—2019



44.R10 —

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444.4.9

IEC 61553-2-6. \*\*

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444.4.10

44.R11):

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- 3)

( . 444.4.9):  
II:

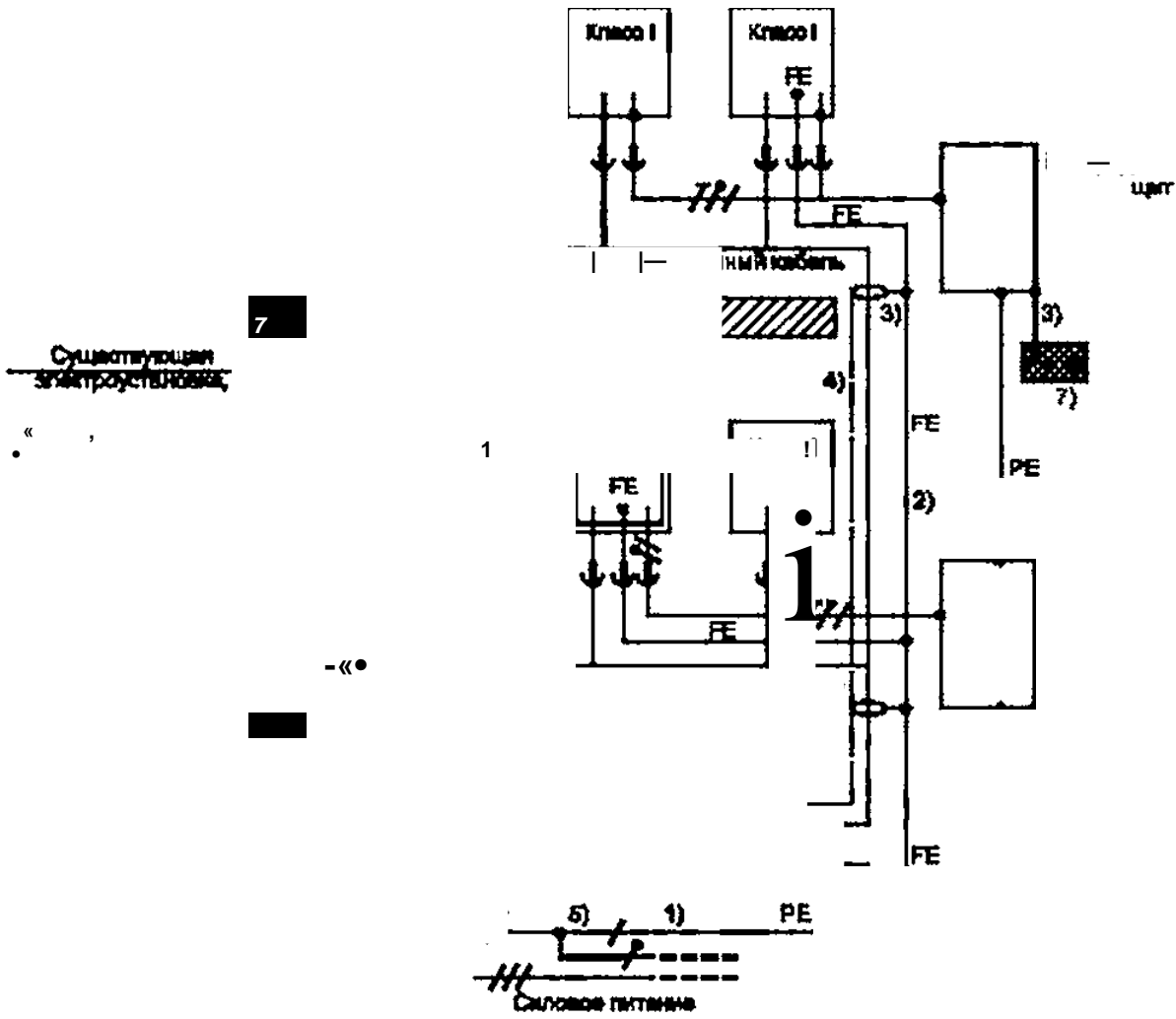
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1)		444.4.8
2)		444.4.2
3)		51317.2.5
4)	/	444.4.2
5)	TN-C	444.4.12
6)		444.4.3
7)		444.4.10
)	II	444.5.4
		444.4.10

50571.4.44—2019

444.4.11

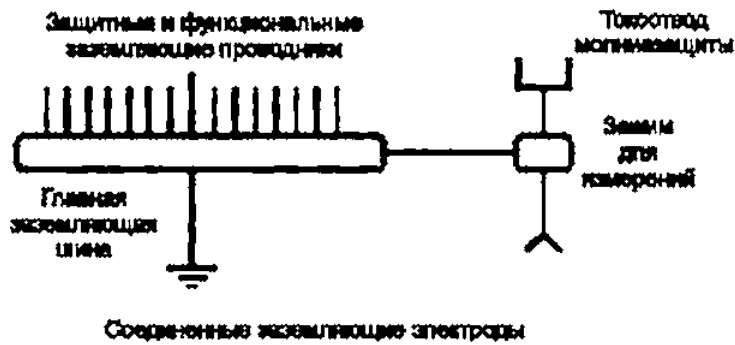
444.4.12

444.5

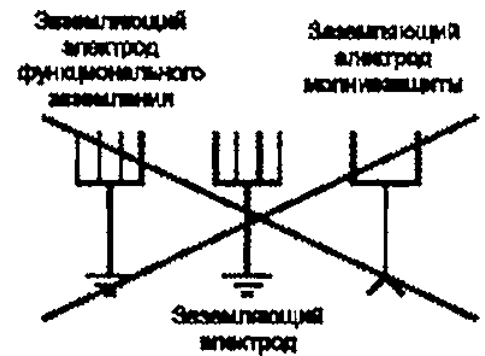
444.5.1

( . 44.R12).

( . 444.4.10).



44.R12 —



( . 44.R13).

( . 44.R15).

444.5.2

444.5.3

444.5.3.1

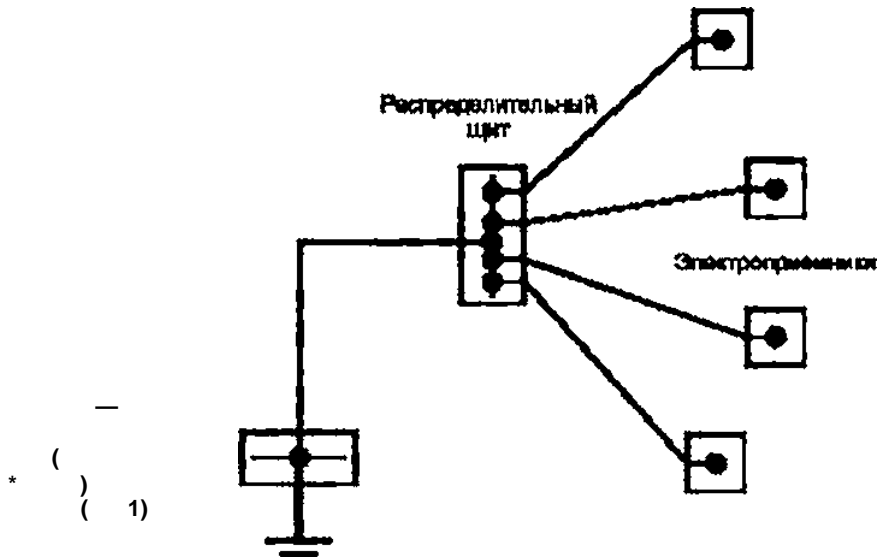
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44.R16

444.5.3.2

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44.R13).



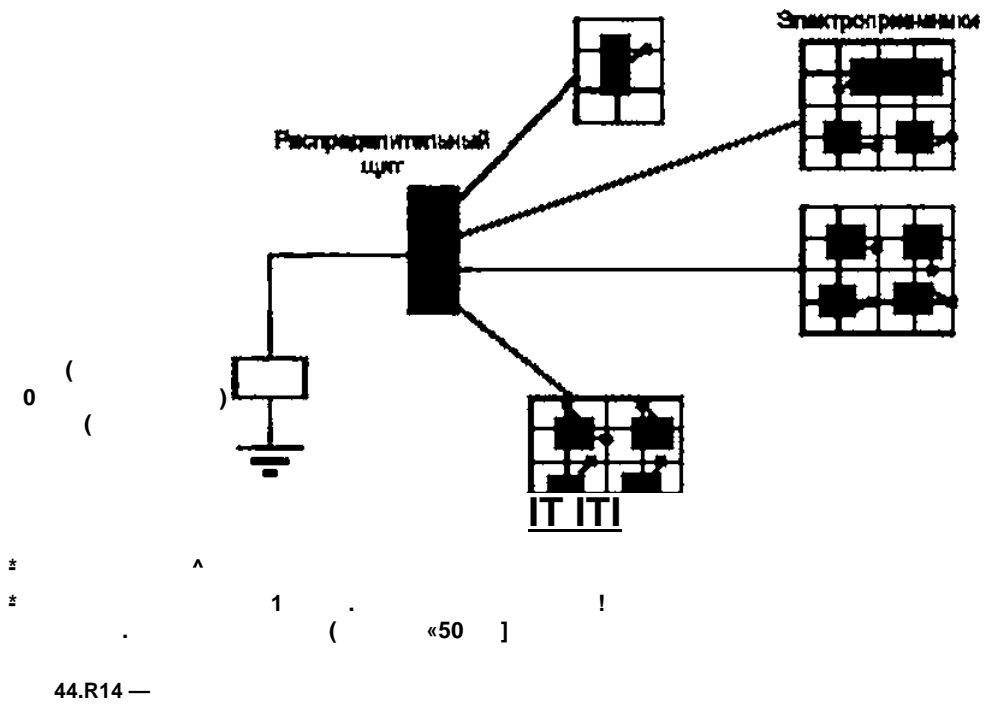
44.R13 —

444.5.3.3

44.R14).

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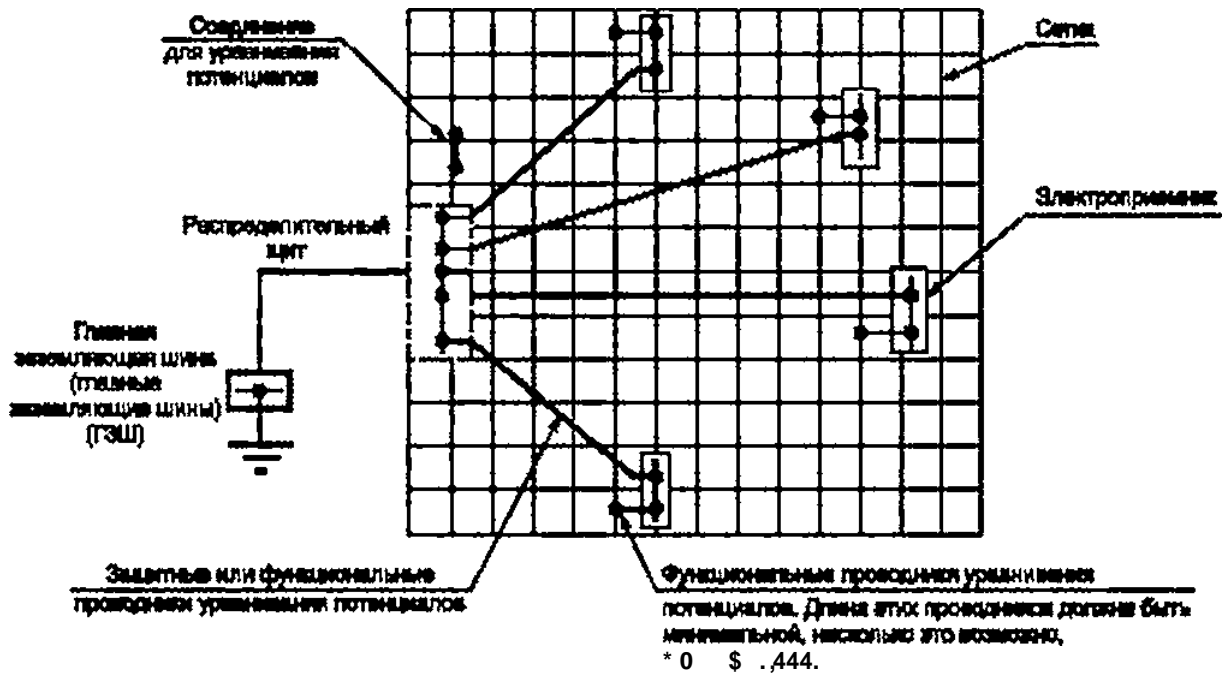
444.5.3.4

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44.R15 —

444.5.4

44.R16.

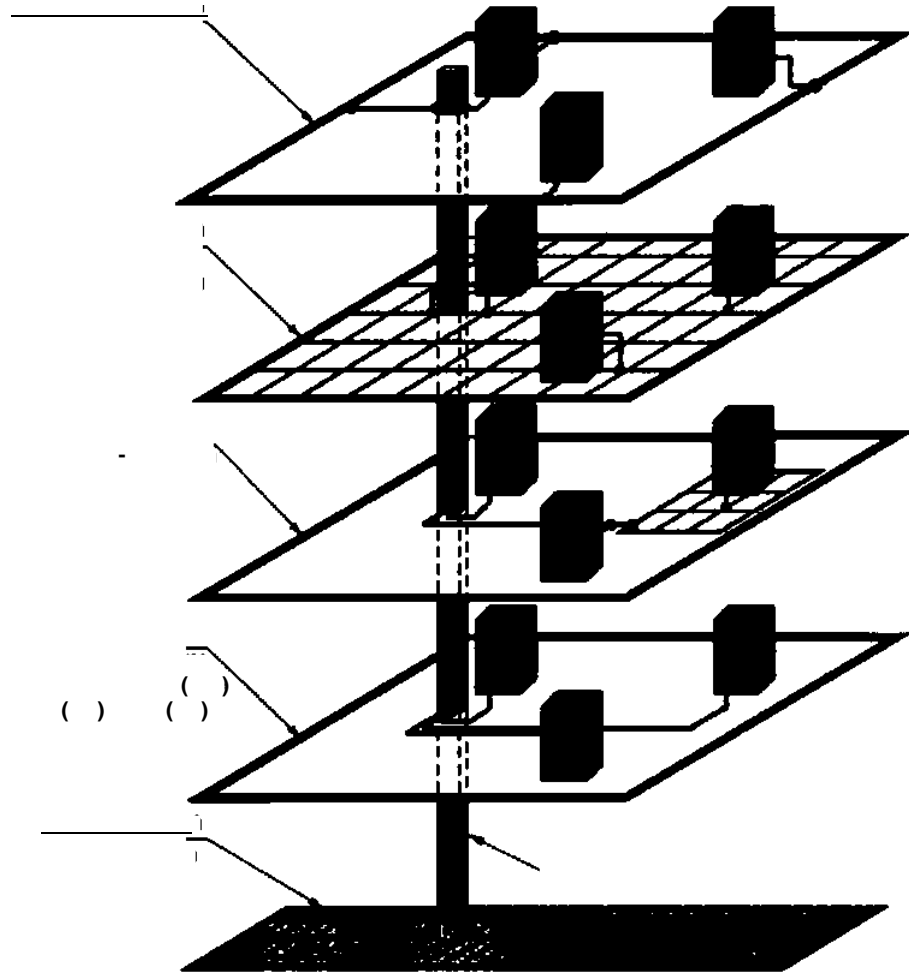
444.5.5

544.1.1

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( .444.4.2. ) )).

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44.R16—

444.5.6

444.5.6.1

444.5.6.2

444.5.3.3.

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444.5.7					-
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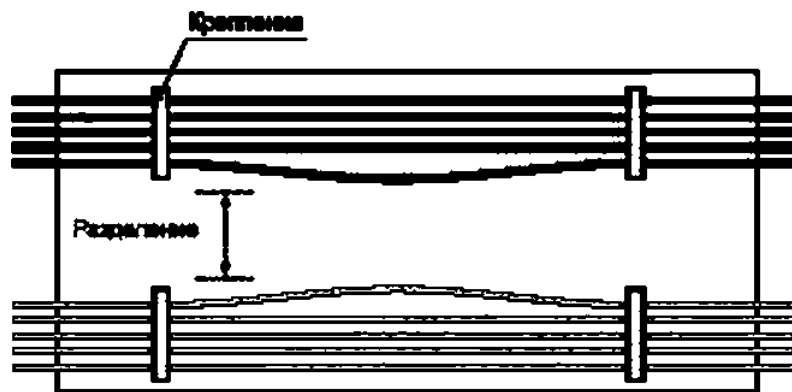
200

444.1.

444.1 —

200	150	100	0

: ( ) 5000 (DC-100 MHz),  
 20 % /  
 : 1 20 % (DC-100 MHz),  
 ; 1.5 (DC-100 MHz),  
 ( . 44.R17).



44.R17 —

90°

- . [14].

444.6.3

( 50571.5.52) , ( ) ( ) ( )

• 5 61156 ( )  
61196-7,

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\* 100  
10

444.7

444.7.1

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444.7.3.

444.7.2

a) ( ) -

b) );

c) ( , , - );

d) ,

e) ; ( , , -

f) .);

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44.R19.

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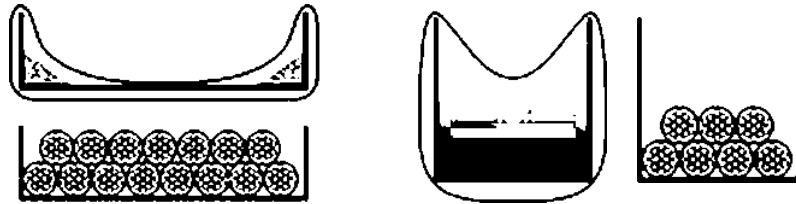
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• . [15].

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44.R19—

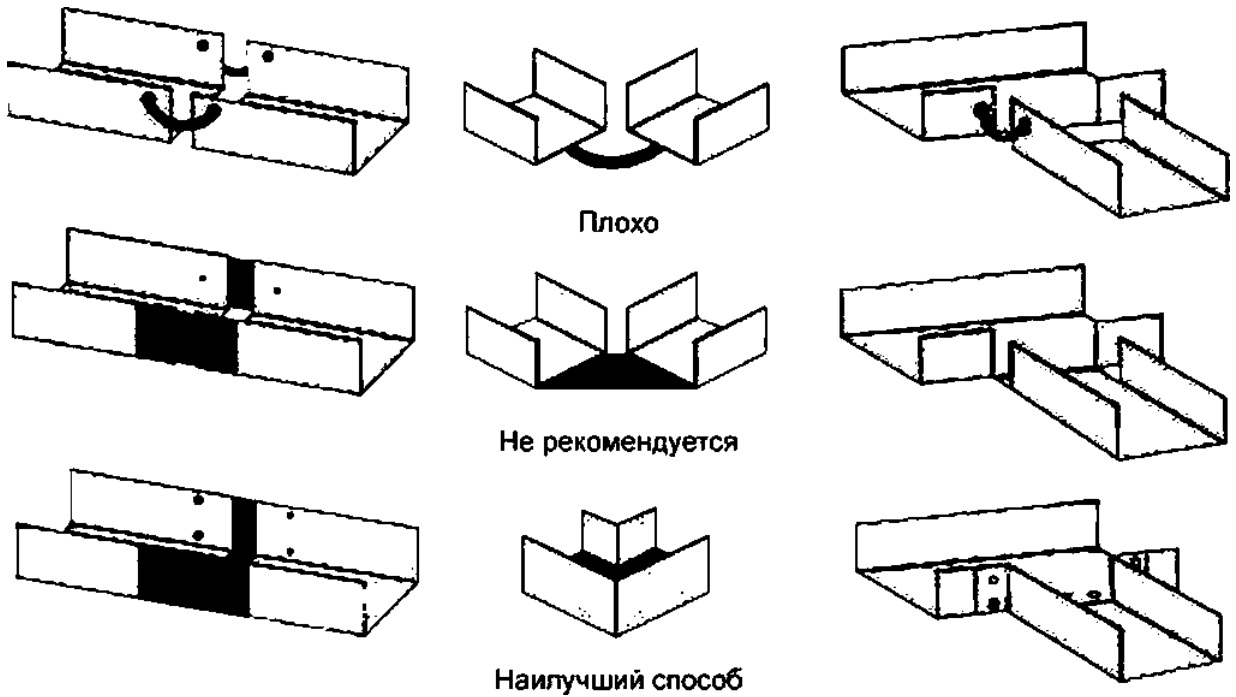
444.7.3

444.7.3.1

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( 44.R20).



44.R20 —

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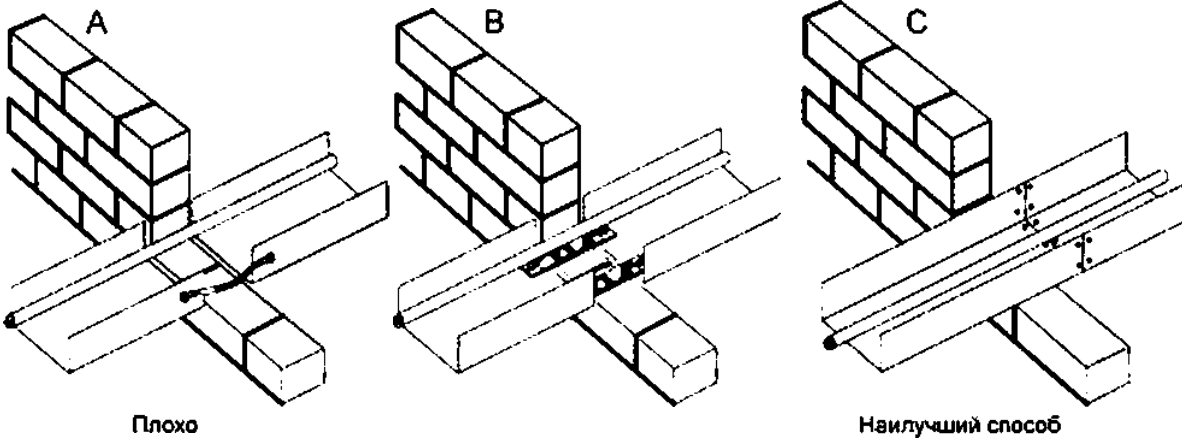
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( 44.R21).



44.R21 —

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44.R22 —

444.7.3.2

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**445**

445.1

445.1.1

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445.1.2

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445.1.3

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445.1.4

445.1.5

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( )

CRL

.1 1.

$$= 1.$$

$$f_{env} = 85.$$

$$Lp = 2 + Lp^{\wedge} + 0.4 t_{pAH} + 0.2 Lp^{\wedge} = 2 \cdot 0.4 + 0.4 \cdot 0.6 = 1.04.$$

Lp^ —  
Lp^ —  
Lpo\_ —  
LpCH —

, Lp^ = 0,4 ;  
. Lp^ = 0.6 ;  
8 . Lpcl = 0 ;  
8 . LpgH = 0 .

$$CRL = f_{wv} / (Lp \cdot W_e) = 85 / (1.04 \cdot 1) = 81,7$$

CRL

1000 .

.2 2.

$$N_g = 0.4.$$

$$= 85.$$

$$Lp = 2 Lp^{\wedge} + Lp < x \cdot 0.4 Lp^{\wedge} \cdot 0.2 i - = 0.2 \cdot 1 = 0.2.$$

LpAL —  
£- —  
Lpcl —  
1 —

. - 0 ;  
, / . = 0 ;  
, tPCL = 0 ;  
, ^ = 1 .

$$CRL = f^{\wedge} Lp \cdot Ng = 85 / (0.2 \cdot 0.4) = 1062.5$$

CRL

1000 .

3.

$$N_g = 1.$$

$$= 850-$$

$$Lp = 2 Lp^{\wedge} + tpct \cdot -^{\wedge} \cdot -^{\wedge} = 2 \cdot 0,4 + 0,4 \cdot 0,6 = 1.04.$$

LpAL —  
£ —  
Z-PCL —  
—

. = -^{\wedge} ;  
. LPAH = 0.6 .  
. tPCL = 0 ;  
. £ = ® -

$$CRL = f_{env} / (L_p W_g) = 850 / (1 \cdot 1.04) = 817$$

CRL

1000 .

.4 4.

$$= 0.5.$$

$$f_{env} = 850.$$

$$Lp = 2 + 0.4 Lp^{\wedge} + 0.2 Lp^{\wedge} = 1.$$

LpAt —  
Lp^ —  
Lpo\_ —  
1 —

. = 0 ;  
. Lp^ = 0 ;  
8 . tPCL = 1 ;  
. Lp^ = 0 .

$$CRL = N_0 = 850 / (1 \cdot 0.5) = 1700$$

CRL

1000 .

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443.4.

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a) 8

0.5

0.5

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b)

c)

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d) 8

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30804.6.1—2013	MOO	IEC 61000-6-1:2005 « . 6-1. - - »
30804.6.2—2013	MOD	IEC 61000-6-2:2005 « . 6-2. - »
30804.6.3—2013	MOD	IEC 61000-6-3:2006 « . 6-3. - »
30804.6.4—2013	MOO	IEC 61000-6-4:2006 « . 6-4. - »
IEC 60950-1—2014	IDT	IEC 60950-1:2013 « . 1. »
IEC 61558-2-6—2012	IDT	IEC 61558-2-6:2009 « . 2-6. - - »
IEC 61643-11—2013	IDT	IEC 61643-11:2011 « . 11. - - - »
50571.3—2009	IDT	IEC 60364-4-41:2005 « . 4-41. - »
50571.5.52—2011	IDT	IEC 60364-5-52:2009 « . 5-52. »
50571.5.53—2013	IDT	IEC 60364-5-53:2001 « . 5-53. »
		IEC 60364-5-53:2001/ 01:2002
		IEC 60364-5-53:2001/AMD2;2015



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51317.2.5—2000		IEC 61000-2-5:1995 « . 5. 2. - »
54130—2010	NEQ	IEC 60050-604:1967 « . 604. - - »
60664.1—2012		IEC 60664-1:2007 « . 1. , - »
62305-1—2010		IEC 62305-1:2010 « . . 1. »
62305-4—2016		IEC 62305-4:2010 « . 4. - »
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(3)	62305 ( )				
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(7]	62020:1998			.	-
(8]	61558-2-1			,	-
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(9]	61558-2-4			,	-
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[10]	61558-2-15			,	-
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(12]	61156 ( )			« - »	
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