



**62305-4—**

2016

4

(IEC 62305-4:2010, )



1	.....	1
2	.....	1
3	.....	2
4	SPM.....	4
4.1	.....	4
4.2	SPM.....	8
4.3	LPZ.....	9
4.4	SPM.....	13
5	.....	13
5.1	.....	13
5.2	.....	14
5.3	.....	16
5.4	.....	20
5.5	LPZ.....	21
5.6	.....	21
6	.....	22
6.1	.....	22
6.2	.....	22
6.3	.....	22
6.4	.....	22
6.5	.....	23
6.6	.....	23
7	SPD.....	23
8	.....	24
9	SPM.....	24
9.1	.....	24
9.2	SPM.....	24
9.3	SPM.....	25
9.3.1	.....	25
9.3.2	.....	26
9.3.3	.....	26
9.4	.....	26
(      )	LPZ.....	27
8(      )	SPM.....	49
(      )	SPD.....	65
D(      )	SPD.....	70
(      )	.....	75
.....	.....	76

D1  
D2  
D3  
LEMP.

62305-3

62305-1:

- a) ( ) (LEMP) ( )
- b) ;

•

1 —

- ( , );
- ( , );
- ( , ).

2 —

•

LPS

62305-3

Protection against lightning. Part 4. Electrical and electronic systems within structures

— 2018—01—01

1

(LEMP).

[1] [2].

2

8

IEC 60364-5-53:2001. Electrical installations of buildings — Part 5-53: Selection and Erection of electrical equipment — Isolation, switching and control ( 5-53. )

IEC 60664-1:2007. Insulation coordination for equipment within low-voltage systems — Part 1: Principles, requirements and tests ( 1. )

IEC 61000-4-5:2005\*. Electromagnetic compatibility (EMC) — Part 4-5: Testing and measurement techniques — Surge immunity test ( ). 4-5.

IEC 61000-4-9:1993\*\*. Electromagnetic compatibility (EMC) — Part 4-9: Testing and measurement techniques — Pulse magnetic field immunity test — Basic EMC Publication ( )

\* 1 61000-4-5:2014.

\*\* IEC 61000-4-9:2016.

IEC 61000-4-10:1993\*. Electromagnetic compatibility (EMC) — Part 4-10: Testing and measurement techniques — Damped oscillatory magnetic field immunity test — Basic EMC Publication ( 4-10. )

IEC 61643-1:2005<sup>1</sup>. Low-voltage surge protective devices — Part 1: Surge protective devices connected to low-voltage power distribution systems — Requirements and tests ( 1. )

IEC 61643-12:2008. Low-voltage surge protective devices — Part 12: Surge protective devices connected to low-voltage power distribution systems — Selection and application principles ( 12. )

IEC 61643-2 <sup>\*\*</sup> <sup>\*\*\*</sup>. Low-voltage surge protective devices — Part 21: Surge protective devices connected to telecommunications and signaling networks — Performance requirements and testing methods ( 21. )

IEC 61643-22<sup>4</sup>. Low-voltage surge protective devices — Part 22: Surge protective devices connected to telecommunications and signaling networks — Selection and application principles ( 22. )

IEC 62305-1:2010. Protection against lightning — Part 1: General principles ( 1. )

IEC 62305-2:2010. Protection against lightning — Part 2: Risk management ( 2. )

IEC 62305-3:2010, Protection against lightning — Part 3: Physical damage to structures and life hazard ( 3. )

3

3.1 (electrical system):

3.2 (electronic system):

3.3 (internal systems):

3.4 (lightning protection. LP):

3.5 (LPS) (lightning protection system. LPS): (SPM).

— LPS

3.6 (lightning electromagnetic impulse. LEMP):

\* IEC 61000-4-10:2016.

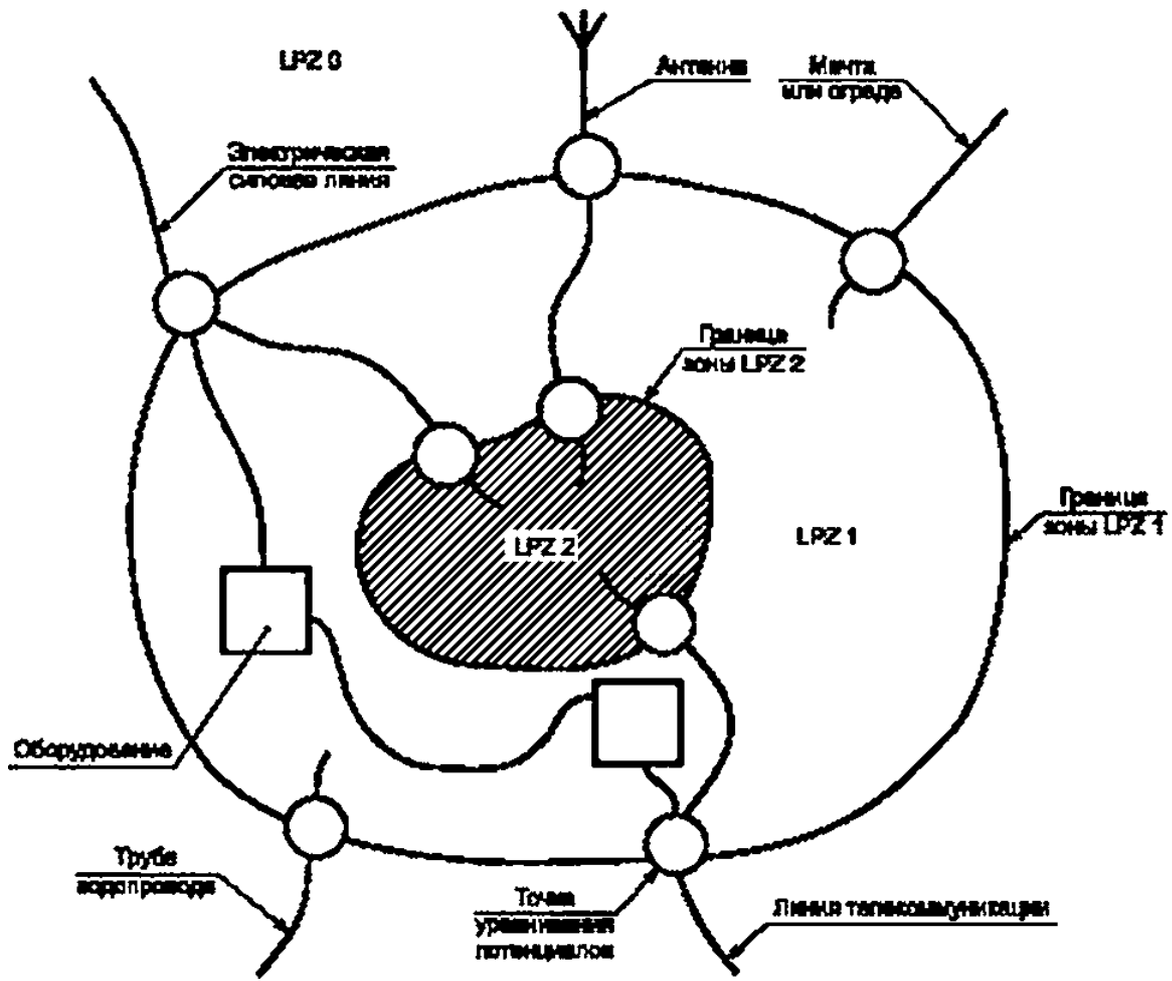
\*\* IEC 61643-11:2011.

\*\*\* IEC 61643-21:2009.

\*4 IEC 61643-22:2015.

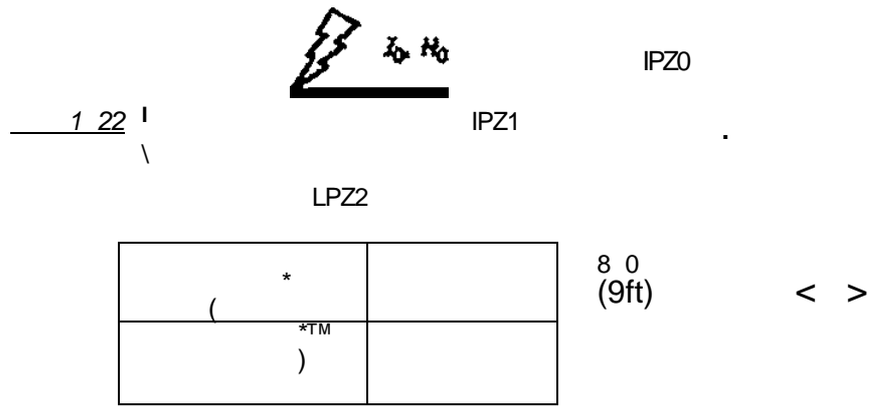
- 3.7 LEMP. (surge): \*
- 3.8 voltage level. UW): (rated impulse withstand \*)
- 3.9 (lightning protection level. LPL): -
- 3.10 (lightning protection zone. LPZ): -
- 3.11 SPM (LEMP protection measures. SPM): LEMP. -
- 3.12 (grid-like spatial shield): -
- 3.13 (earth-termination system): LPS. -
- 3.14 (bonding network): -
- 3.15 (earthing system): -
- 3.16 (surge protective device. SPD): SPD -
- 3.17 SPO,  $I_{imp}$  (SPD tested with  $I_1$ ):  $I_{imp}$  -
- 10/350  $I_{imp}$  -
- I 61643-1:2005.
- 3.18 SPD, / (SPD tested with /): / -
- 8/20 / -
- 61643-1:2005.
- 3.19 SPD, (SPO tested with combination wave): -
- 8/20 -
- ISC.

	—	III	61643-1:2005	$U_{qq}$	1,2/50	
	/S£	8/20		2		
3.20			SPD,	(voltage-switching	type	SPD):
			( )			-
	1 —	!	(GOT),	{	}	-
	( )					-
	2—					-
3.21			SPD,	(voltage-limiting	type	SPD):
						-
	1 —					SPD
	«	»				-
	2 —					-
3.22			SPD	(combination	type	SPD):
						-
3.23				SPD (coordinated	SPD	system):
SPD.						-
3.24				(isolating	interfaces):	-
			LPZ.			-
	1 —					-
	2 —					-
4				SPM		-
4.1						-
	LEMP.			SPM.		-
			SPM			-
				LEMP		-
	LPZ:					-
	(		LPZ.			-
			)			-
				(		1).
						-
	LEMP.			LPZ		-
(	2).					-
4						-

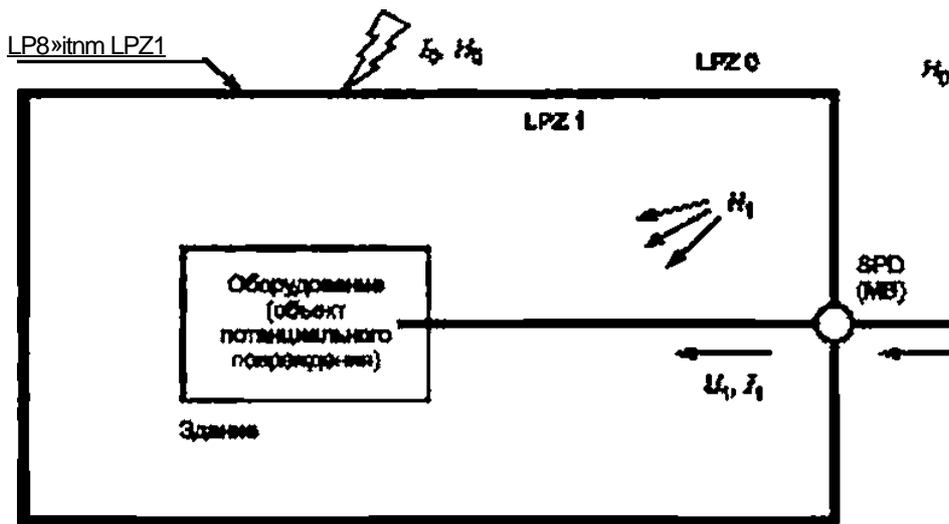


LPZ ( LPZ 2. ) LPZ 1. LPZ 2

1— LPZ



2 — SPM. (( $\wedge$ )(Sq) SPD (2 $\wedge$  )



2 — SPM. ( $V_1 < V_0$ ,  $I_1 < I_0$ ) SPD ( $W_1 < W_0$ ) LPZ

2 — SPM (LEMP)

&\$ - —:— )

£

LPZ1

( »  
)

VPZ2

8PD

<\*4

6 10 \*\* 7 .

2 —

SPM.

$< U_q \quad f_2 < l_q$ .

SPD

8

LPZ1

( 2<

LretsgmqrnciBygi^

LPZ0

LPZ1

IFZ2

\*

SPD

6

( — —  
nopeeeaeeww)



Wp4

>4

»

2d—

SPO

SPM.

$(U_2 \ll U_q \quad I_2 \ll I_0)$ ,

(W^)

— :

1—

SPD

:

- 
- 
- 

LPZ1(

LPZ2(

( ,

):

SB);

SA).

2—

60364-5-53.

2. 2

LEMP ( : ) ( ; )

SPM. /

LEMP.

SPD LEMP

61000-4-10.

SPD.

4.2 SPM SPM

SPM 2 SPM

LPS. :

\* SPM, SPD. ( . 2 ).

SPD

SPM, LPZ1. LPZ1

SPD ( . 2 ).

1 — LPZ 1) SPD

( - ( - SPD).

\* SPM.

SPO LPZ 1 ( LPZ 0 LPZ 2)

( . 2 ). ( SPD ( , ; SPO.

) SPM.

SPD ,

( . 2d).

SPO.

2 — ,

2 — 2 .

-

3 —

LPS.

62305-3,

SPO.

SPM

LPS

SPD.

-

4.3

LPZ

8

LPZ ( . 62305-1):

-

:

LPZ 0 ,

-

LPZ 0 :

LPZ 0 ,

-

LPZ 0 ,

-

( . ):

LPZ 1 ,

/

SPD

-

-

LPZ 2... ,

-

SPD

/

-

LPZ

SPM,

-

SPD /

( . 2).

LPZ

-

( . , )

-

( . , )( . 2).

-

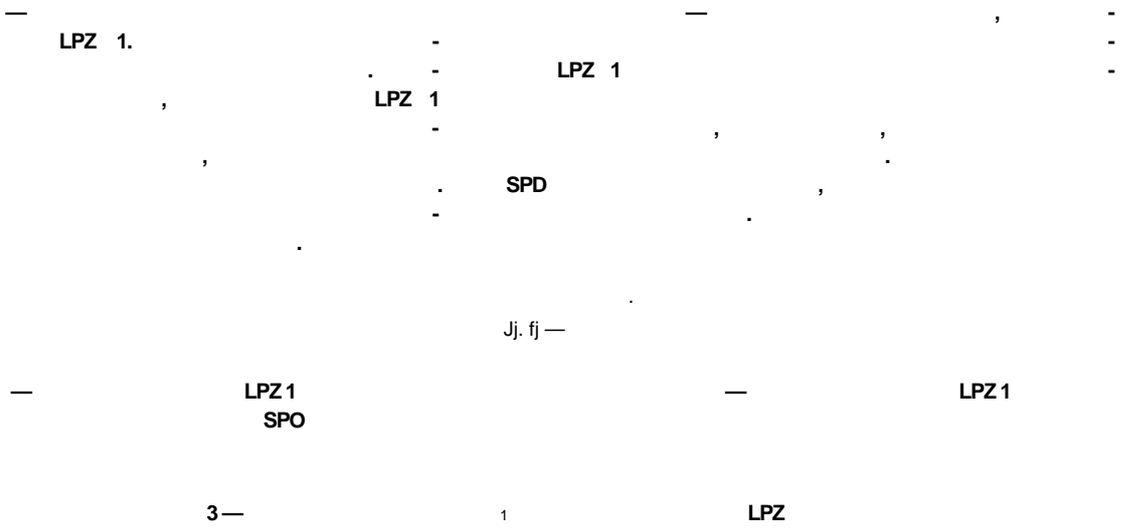
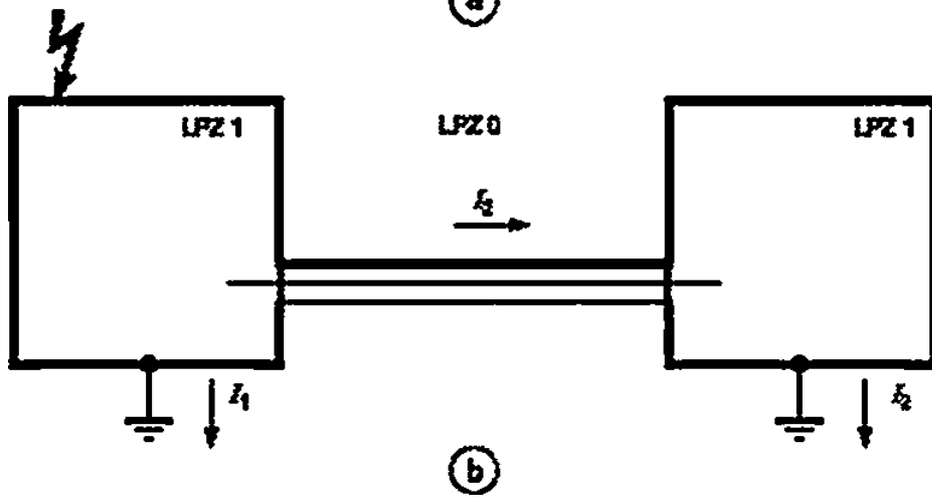
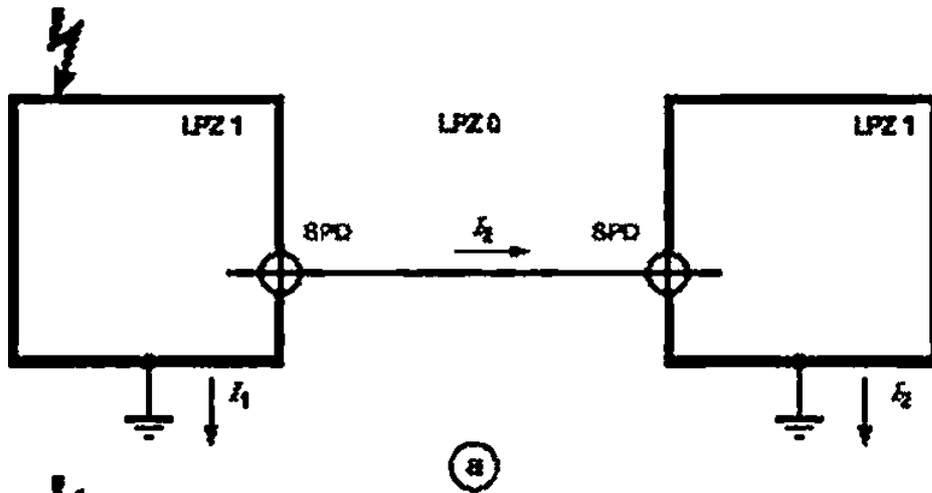
SPD,

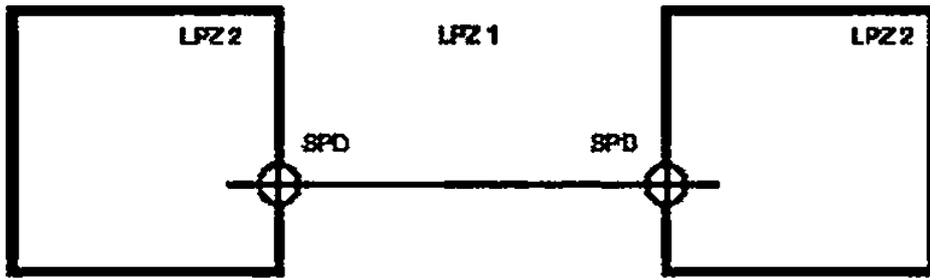
-

LPZ

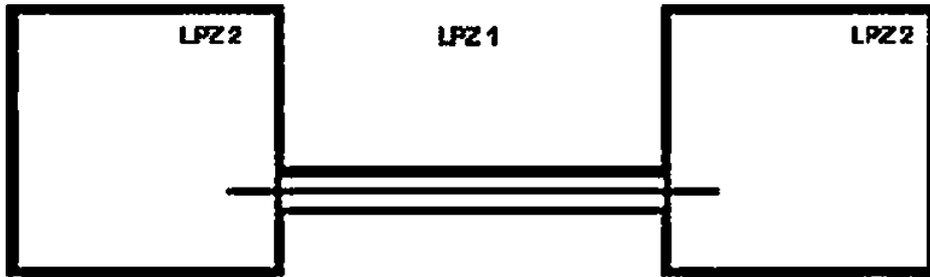
( . 3).

-





©



©

LPZ 2

LPZ 1

LPZ 2

SPD

3d

LPZ 2

LPZ 2

SPD

3d

LPZ 2

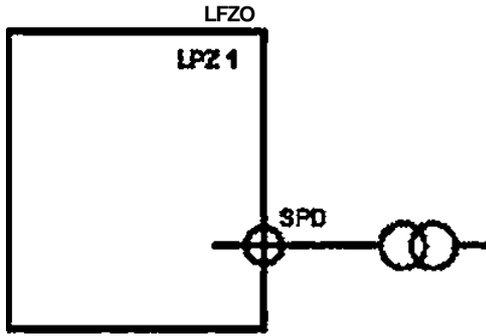
3. 2

LPZ

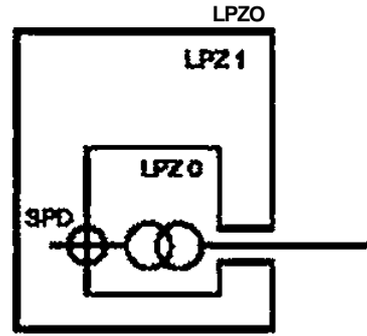
LPZ

( . 4).

LPZ



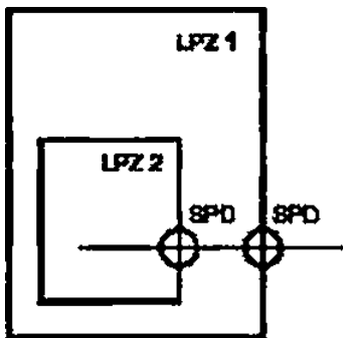
(R)



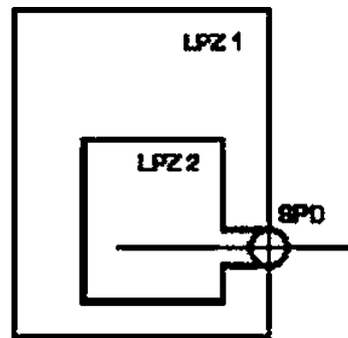
(C)

— 4 ,  
 ,  
 SPD ,  
 ,  
 4 — ( LPZ 0 )

— SPO. -  
 ( -  
 ) ,  
 4 . -  
 4 , LPZ 0 LPZ 1.  
 , SPO  
 .  
 4 — ( LPZ 0 LPZ 1 )



(C)



(C)

LPZ 2 — 4 ,  
 .  
 LPZ 0 LPZ 1. SPD: -  
 LPZ 1 LPZ 2. -  
 .  
 4 — SPO — 0/1  
 1/2  
 4 —

— 4d , LPZ 2.  
 SPO. LPZ 2.  
 LPZ 2 LPZ 1 -  
 . LPZ 1 -  
 SPO LPZ 2.  
 LPZ 2.  
 4d — SPD — LPZ 0 LPZ 2  
 ( LPZ 2 LPZ 1 )

4.4

SPM

LEMP

• ( . 5)

• ( . 6)

LPZ.

1 —

• SPD ( . 7)  
SPD

- ( . 8)

LPZ.

SPD.  
SPM

SPM.

).

SPM

62305-2

SPM

62305-

2 —

SPO

SPM

60364-4-44.

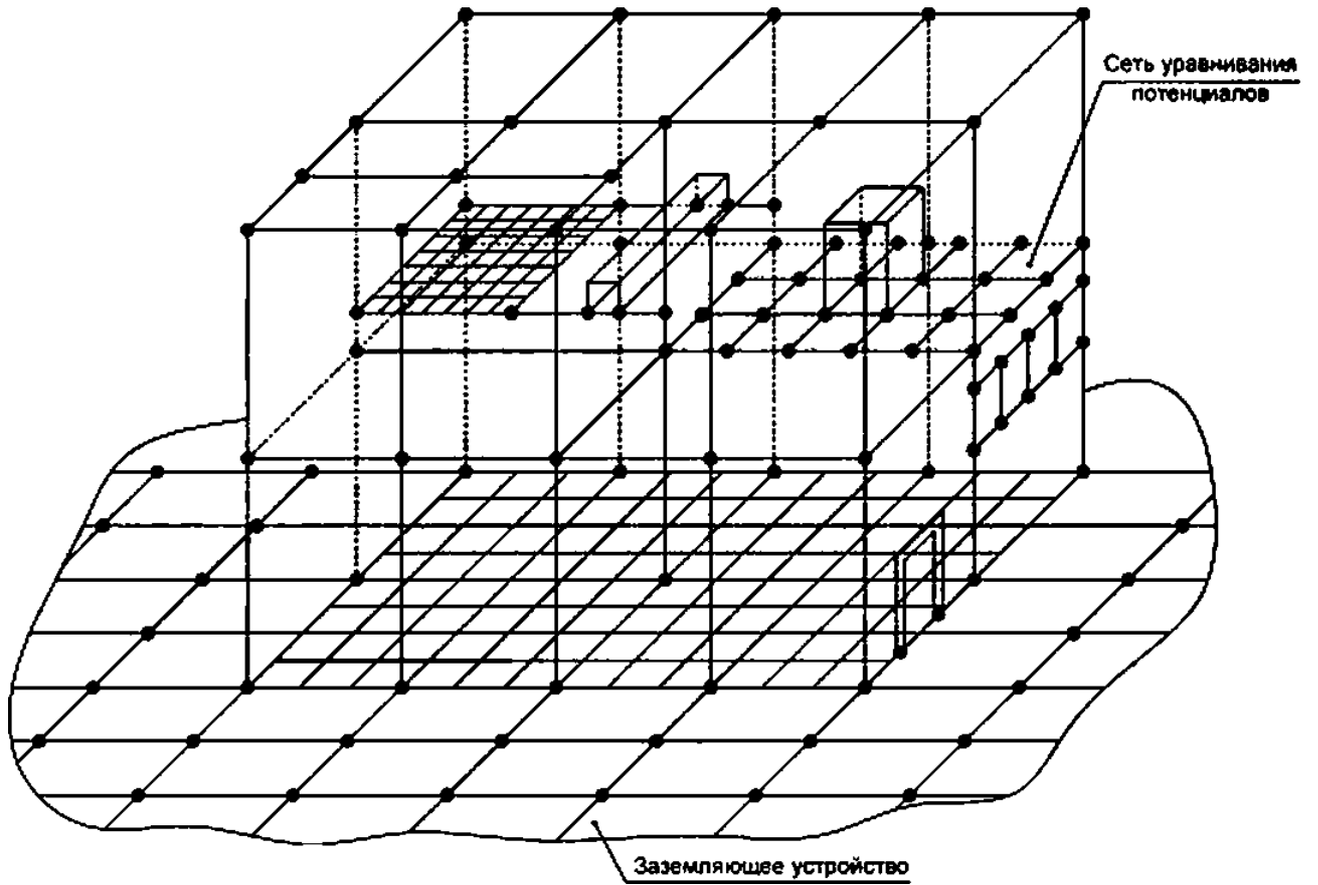
5

5.1

• ( . 5):

• ( )

).



—  
,  
5—

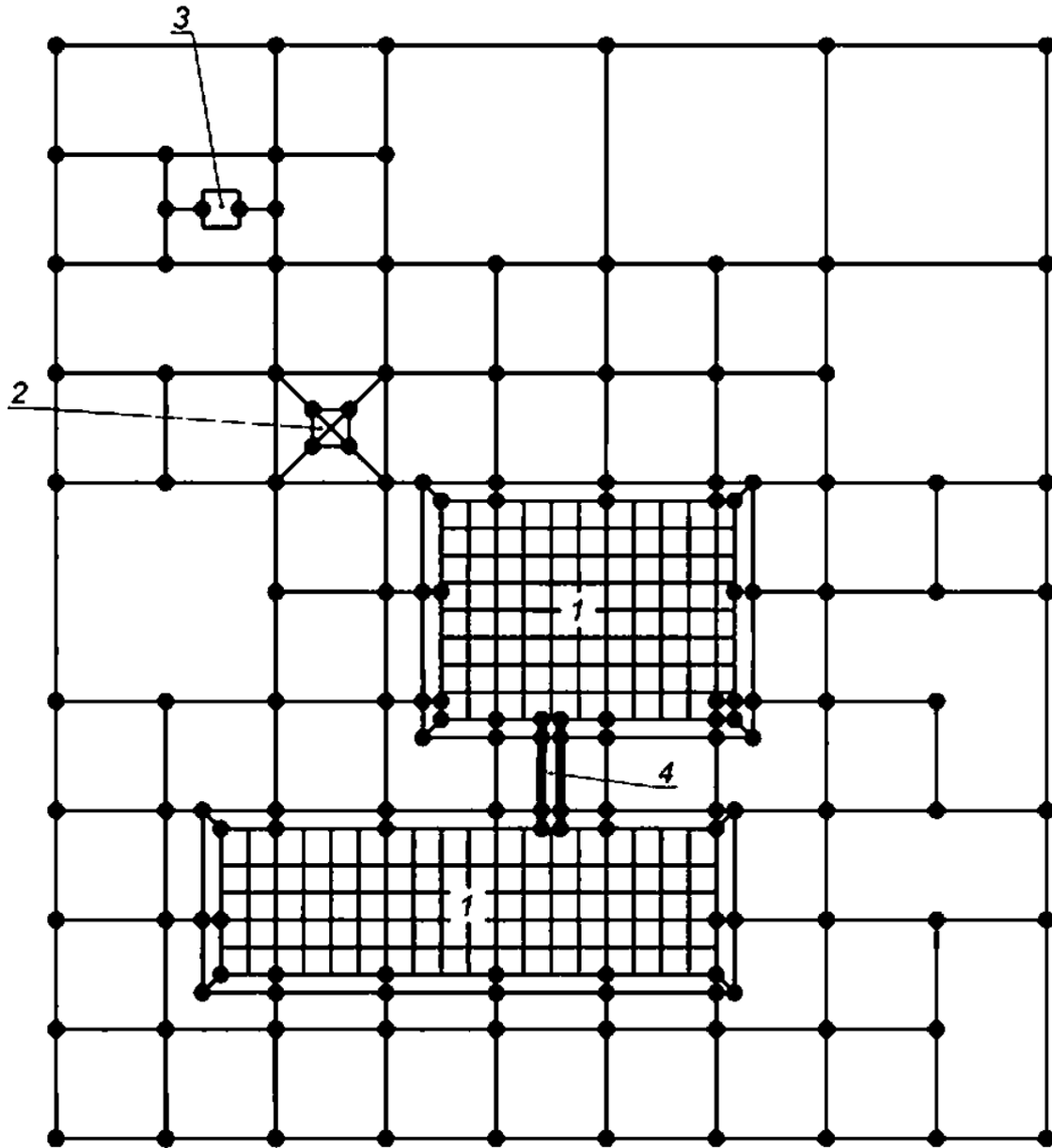
5.2

62305-3.

, 5

5

6.



- 1 •»
- 2 —
- 
- 4 —

6—

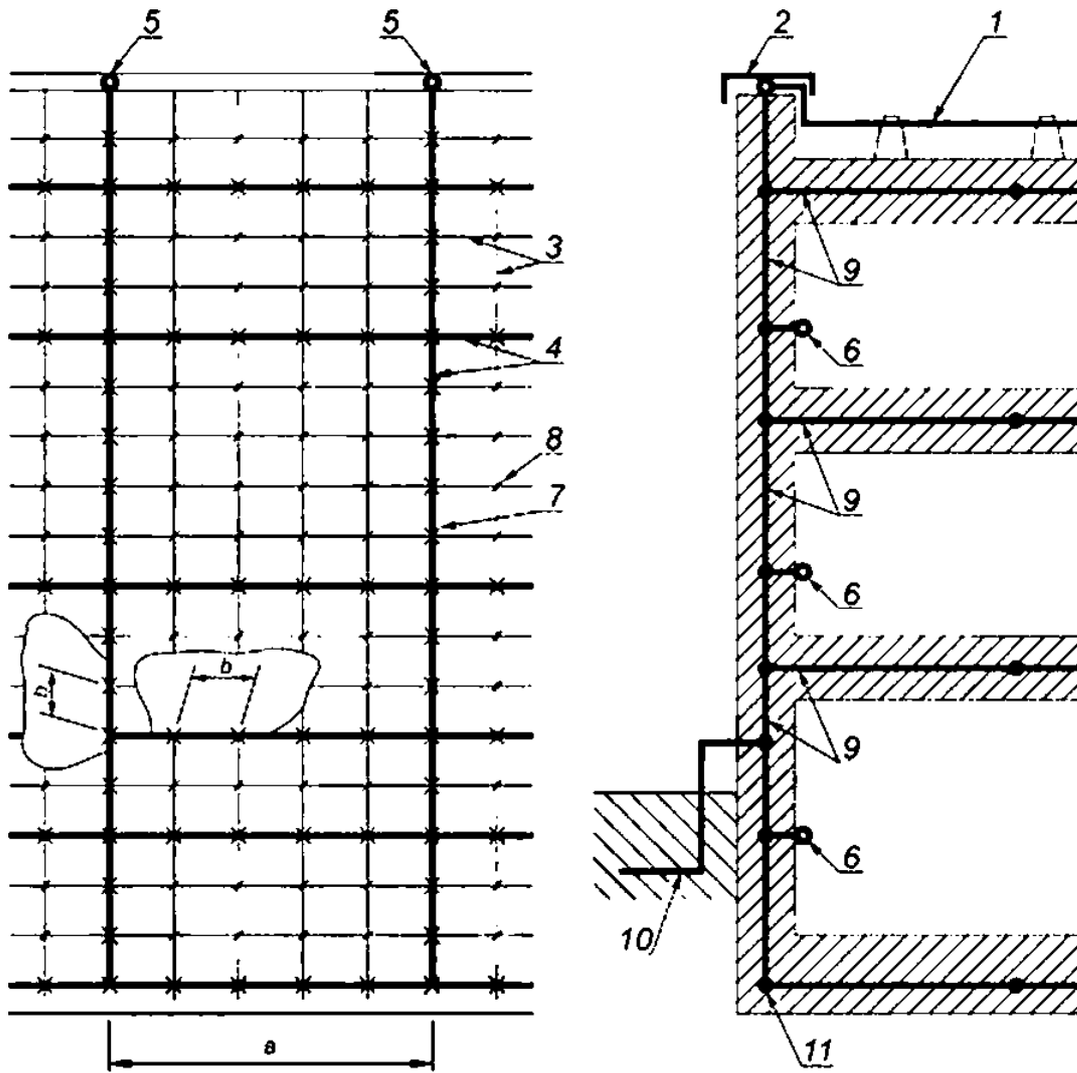
\*

•

(

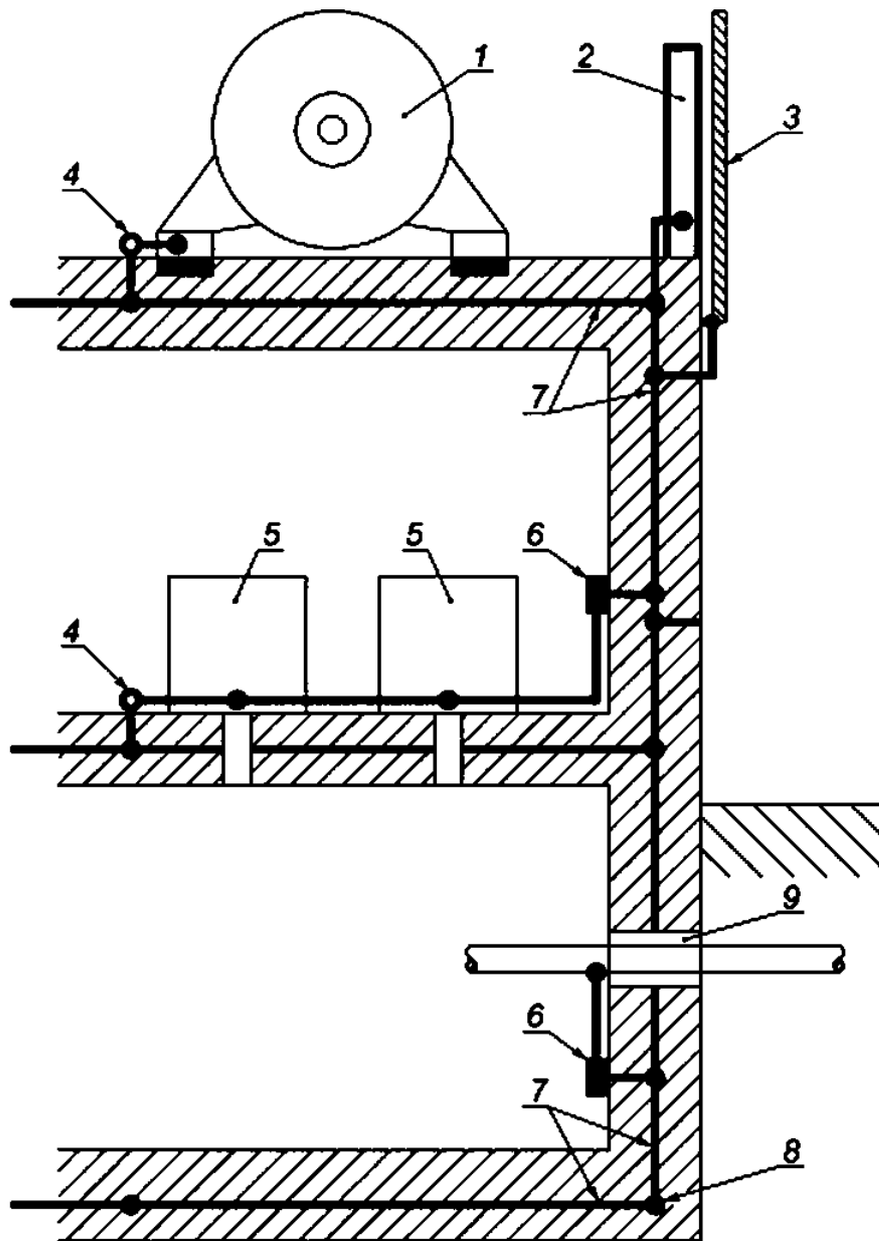
),





- 1—
  - 2—
  - 3—
  - 4—
  - 5—
  - 
  - 7—
  - 
  - 9—
  - 10—
  - 11—
  - 
  -
- 5
- 1

7—



**Обозначения:**

- 1—
- 2—
- 3—
- 4—
- 5—
- 6—
- 7—
- 
- 9—

8—

( , , , ) ( )  
 ( . 9).

	Радиальное соединение S (звезда)	Соединение в виде сетки M
Основное соединение		
Присоединение к сети уравнивания потенциалов		

- 
- 
- 
- 
- ERP —
- S<sub>s</sub> —
- M<sub>M</sub> —

( ) ,

«

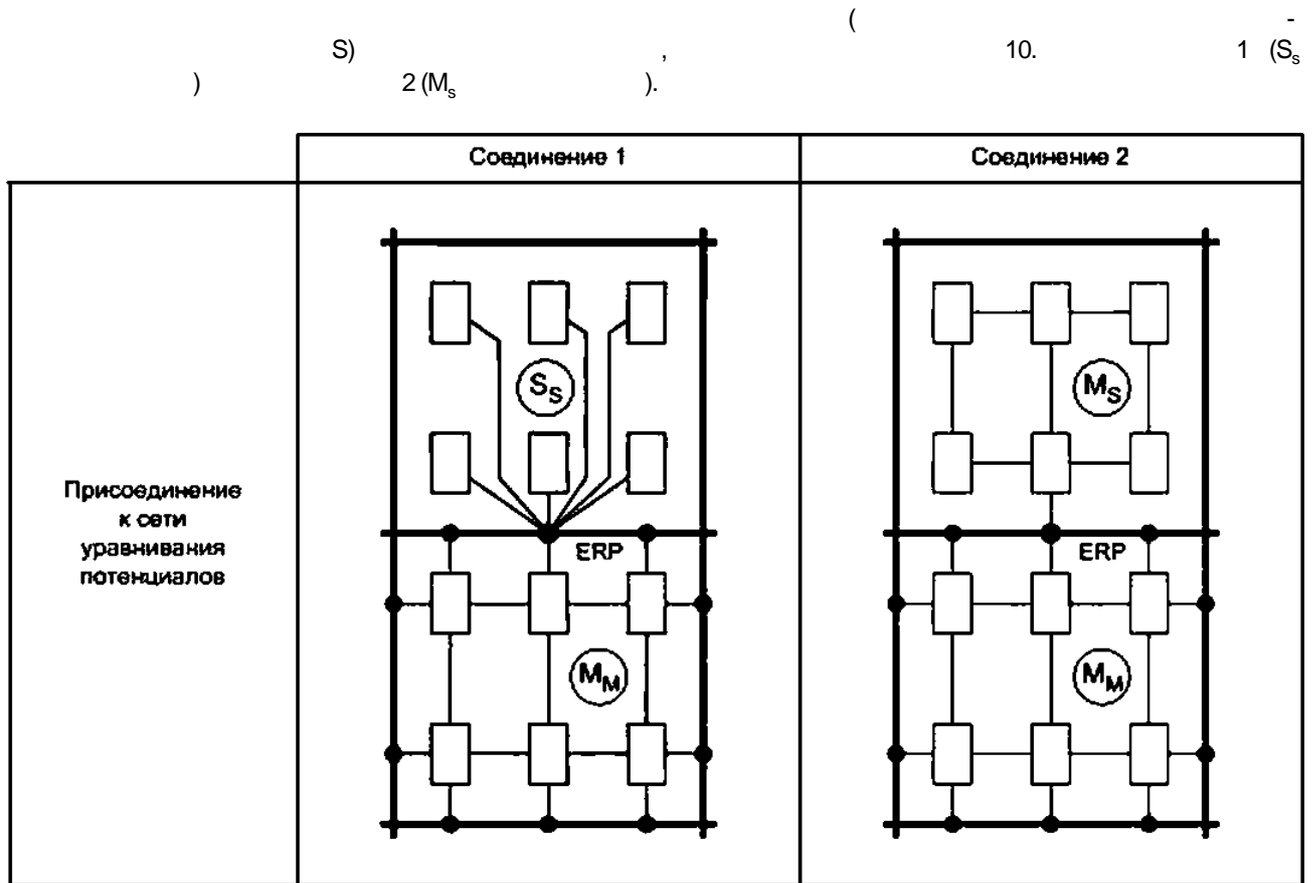
9—

(S- ) ,

(S)

S<sub>s</sub>

(ERP)



« —  
 ┌ —  
 └ —  
 ERP —  
 S<sub>s</sub> —  
 —  
 Mg —

10—

5.4

SPD);

LPZ (

LPZ

- 
- 
- 
- 

5.6;

SPD

SPO

( SPO)

5.5

LPZ

LPZ

), ( LPZ.

— LPZ 1.

)

LPZ

(

SPD.

SPD

LPZ

LPZ.

LPZ

LPZ

5.6

62305-3.

1.

62305-3).

LPL ( . 62305-1) ( .

SPD

7.

1—

		9	6, 2
) ( ,		. Fe	50
, ( )		Al Fe	16 25 50
, ( )		1 Fe	6 10 16
SPD ( ) <sup>6</sup>	I II III SPD <sup>d</sup>		16 6 1 1
<p style="text-align: right;">D 62305-1:2010.</p> <p style="text-align: center;">SPD.</p> <p style="text-align: center;">60364-5-53      61643-12.</p> <p style="text-align: center;">d      SPD      SPD.</p>			

6.1

6.2

( . 62305-3).

6.3

6.4

6.5

SPM ( )

6.6

LPZ 0 LPZ 1

62305-3

3 62305-3:2010:

62305-3:2010.

3

6 62305-3:2010 LPZ 1/2

LPS ( . . 6.3 62305-3:2010);

$N_0$  -

$N_0 < 0.01$

7

SPD

SPD

SPD

LPZ 2

LPZ ( .

SPM  
SPD  
2).  
SPM

LPZ (LPZ 1.

SPD  
8

LPZ1  
LPZ 1.

SPO  
SPD (

• 61643-1  
- 61643-21

SPD

SPD  
SPD

• 61643-12 60364-5-53  
• 61643-22

SPO.

62305-1:2010.

8

LEMP.

SPD.

SPD  $U_p$

60664-1.

9

SPM

9.1

SPM

LPZ

-

•

SPM

},

•

SPM.

SPM

9.2.

9.2

SPM

SPM

( . 2),

( 62305-2)

LPL.

62305\*1.

-

-

-

•

-

-

•

-

-

3	LEMP. SPM	- - -
3	LPL LPZ	/ - : - : -
SPM	SPM: SPD:	- - • • - - •
SPM		-
SPM.		SPM.
SPM		
	SPM	
* 62305-2. 6	( )	

9.3

SPM

9.3.1

- SPM
- SPM
- 

SPM.

• SPM;  
 • SPM:  
 • ;  
 • , SPM;  
 - , ( , -  
 - )).

• ;  
 -  
 -2 62305-3:2010

9.3.2  
 9.3.2.1

SPM

9.3.2.2

SPM.

• ;  
 - , ;  
 > ;  
 • , ;  
 - SPD ;  
 ;  
 • ;  
 -

9.3.2.3

SPO

( )

9.3.3

• SPM:  
 - ( ) ;  
 •

9.4

( )

LPZ

.1

LEMP

LPZ.

.2

.2.1

.2.2

F.1 60664-1:2007.

230/400 277/460

1.5 -2.5 -4 6 :

[3].(4) (5).

61000-4-5

: 0.5 -1 -2 4  
0.5 -1 2 8/20

1,2/50

: 0.25 -

SPO.

SPO

SPO:

61000-4-9

1000 / 1 8/20

61000-4-10

: 100 / - 300 / -  
10 / - 30 / - 100 /

( )

(RF).

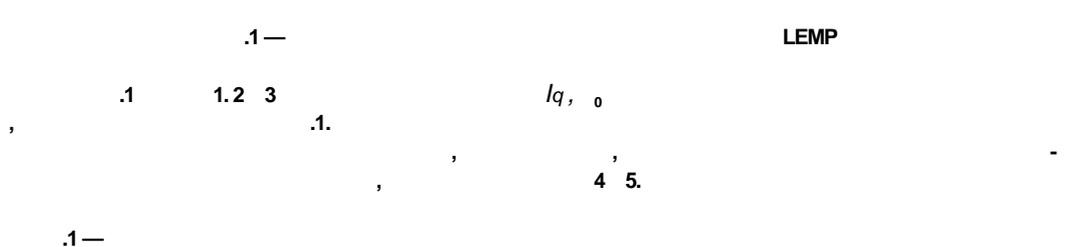
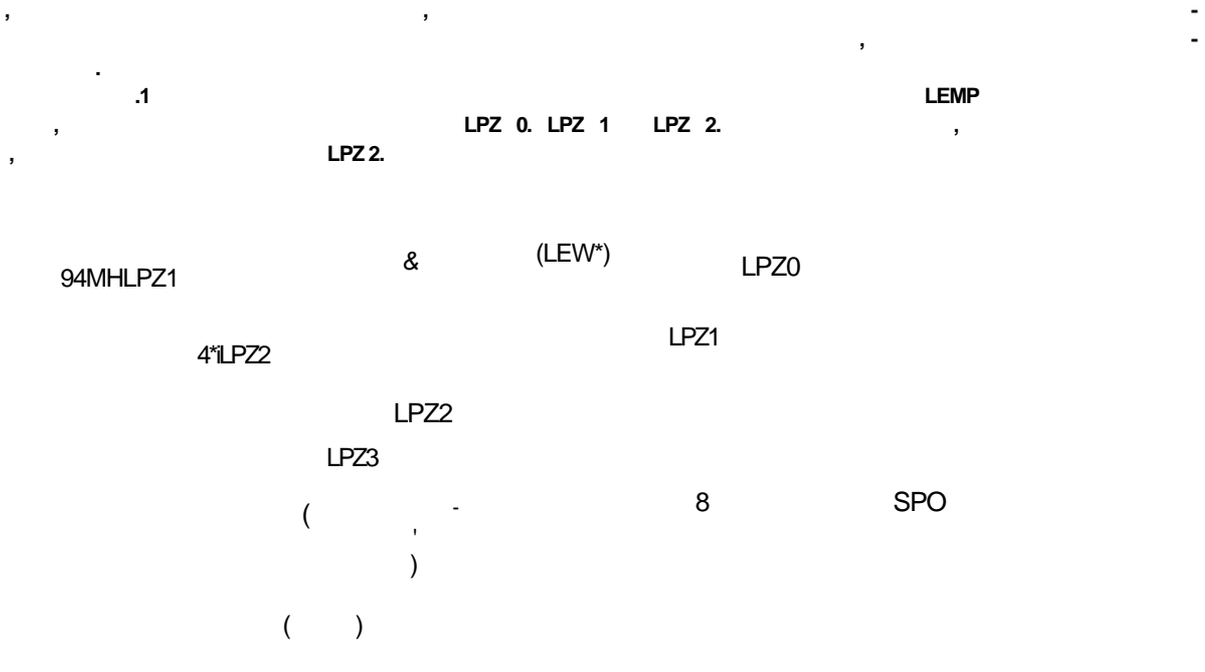
.2.3

(LPZ).

.3.1

LPZ

LPZ



LPL I IV: LEMP

		LPL I—II—III—IV	LPL I—II—III—IV /	
	10/350 1/200 0.25/100	200—150—100—100 100—75—50—50 50—37.5—25—25	20—15—10—10 —75—50—50 200—150—100—100	
	$l_0$			

I IV  
230/400 .277/480 :

60644-1 ( $J_w$ ) I IV 6 —4 —2.5 —1.5

[3]. (4) (5)

. 1

4				(U, I):
	61000-4-5		1.2/50	4 -2 -1 -0.5
		ISC		8/20
5	( )			
	( ):			
	61000-4-9		8/20 ( 25 , =10 )	1000 / -300 / -100 /
61000-4-10		1 ( 0,2/0.5 . =0,25 )	100 / -30 / -10 /	

0<sup>o</sup> . , , I<sub>0</sub> -

if ( 10/350 )

0,25/100 ). I<sub>FN</sub> ( 1/200 ). I<sub>s</sub> (

W<sub>s</sub> I<sub>FN</sub> none H<sub>FN</sub> I<sub>s</sub> -

2. H<sub>f</sub>

25 H<sub>s</sub>

10 . 1 H<sub>FN</sub>

0.25 . 250 W<sub>pN-dif</sub>Ax

1 . 250

25 . — 1 — 250 .

61000-4-9 SPD 61000-4-10. LPZ

1<sup>o</sup> .

.1. I<sub>2</sub> 1/2<sub>2</sub> L<sub>2</sub>

H<sub>q</sub> I<sub>1</sub> I<sub>2</sub> L<sub>2</sub>

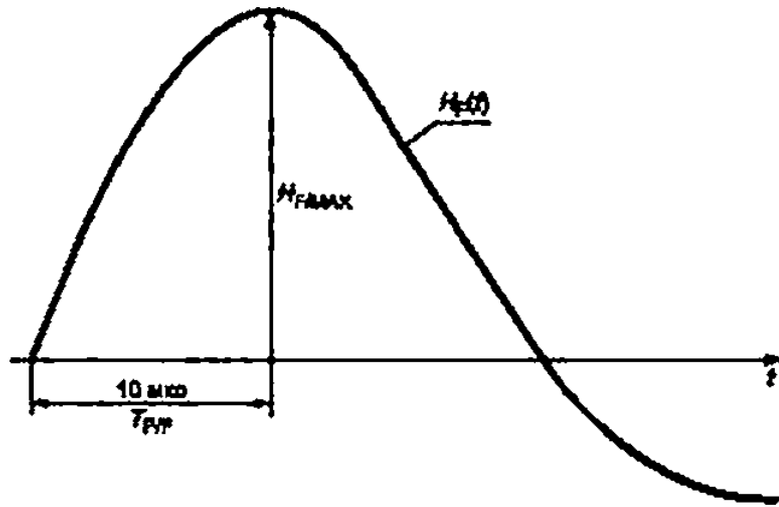
LPZ(H<sub>v</sub> 2) ( / ).

2. H<sub>f</sub>

61000-4-9 61000-4-10. §.

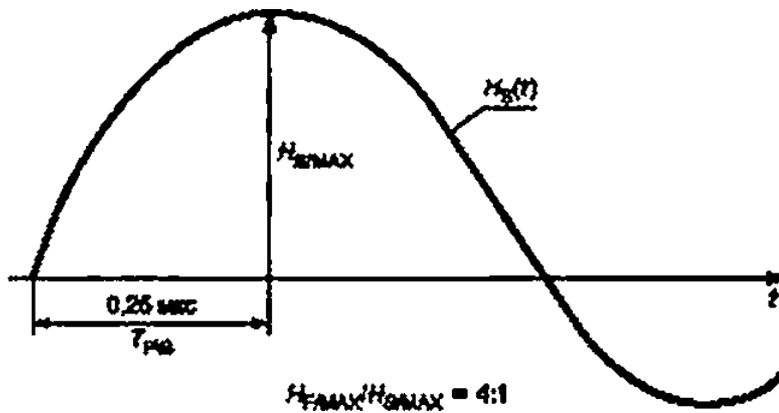
( . .5).

:M3K61D00-4-9



2 — (10/350 ) 8/20 ( 25 )

[ : 81< -10



2 — (0.25/100 ) 1 ( 0.2/0.5 )

1 — , ,

2 — ( / ^ \* ^ & 4 : 2 : 1.

2 —

.32

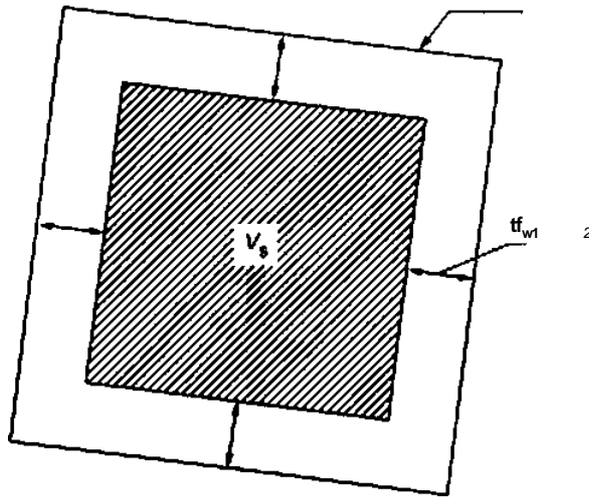
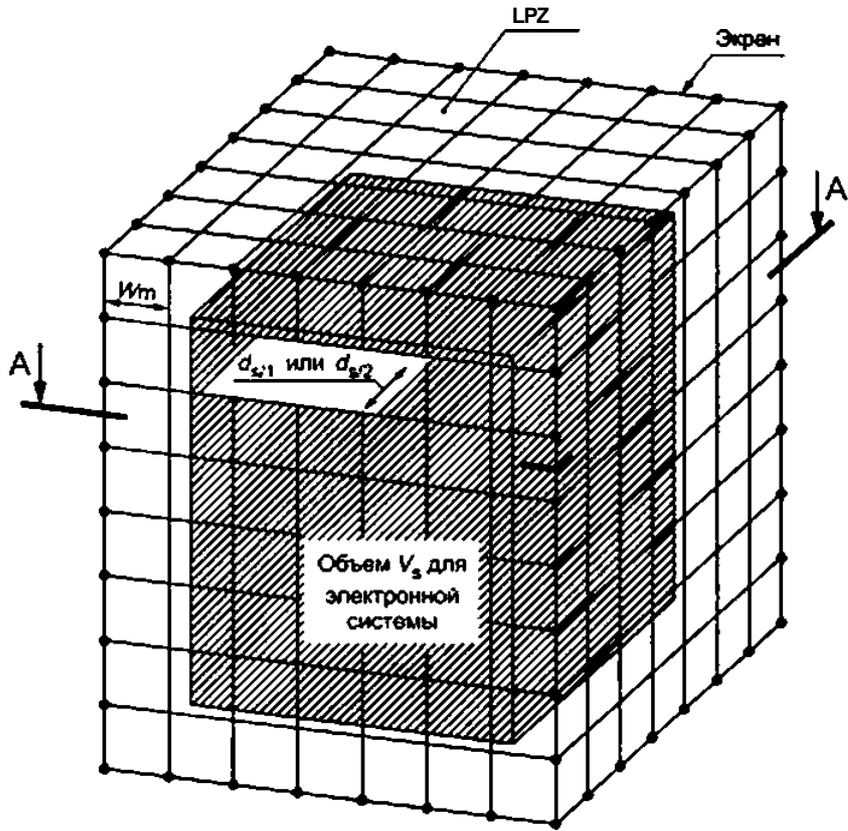
LPZ

5 .



« . . . »  
 LPZ ( . . . .4).

( LPZ1).



—  $V_s$   
 LPZ — . . . .4.

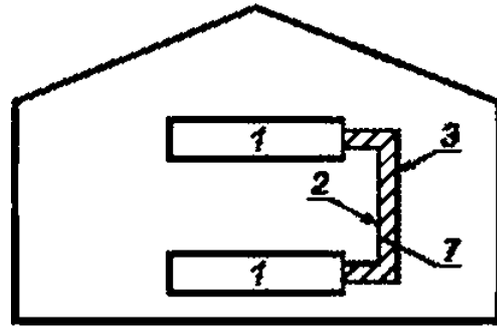
$0^{\wedge}$ ,  $d_{\%d}^{\wedge}$

.4—

LPZ



- J —
- 2 —
- 3 —
- 7 —



A.5d —

.5. 2

U-

(6).  
LPZ 1)

LPZ ( -

)

.6

LPZ 1

LPZ 2 —

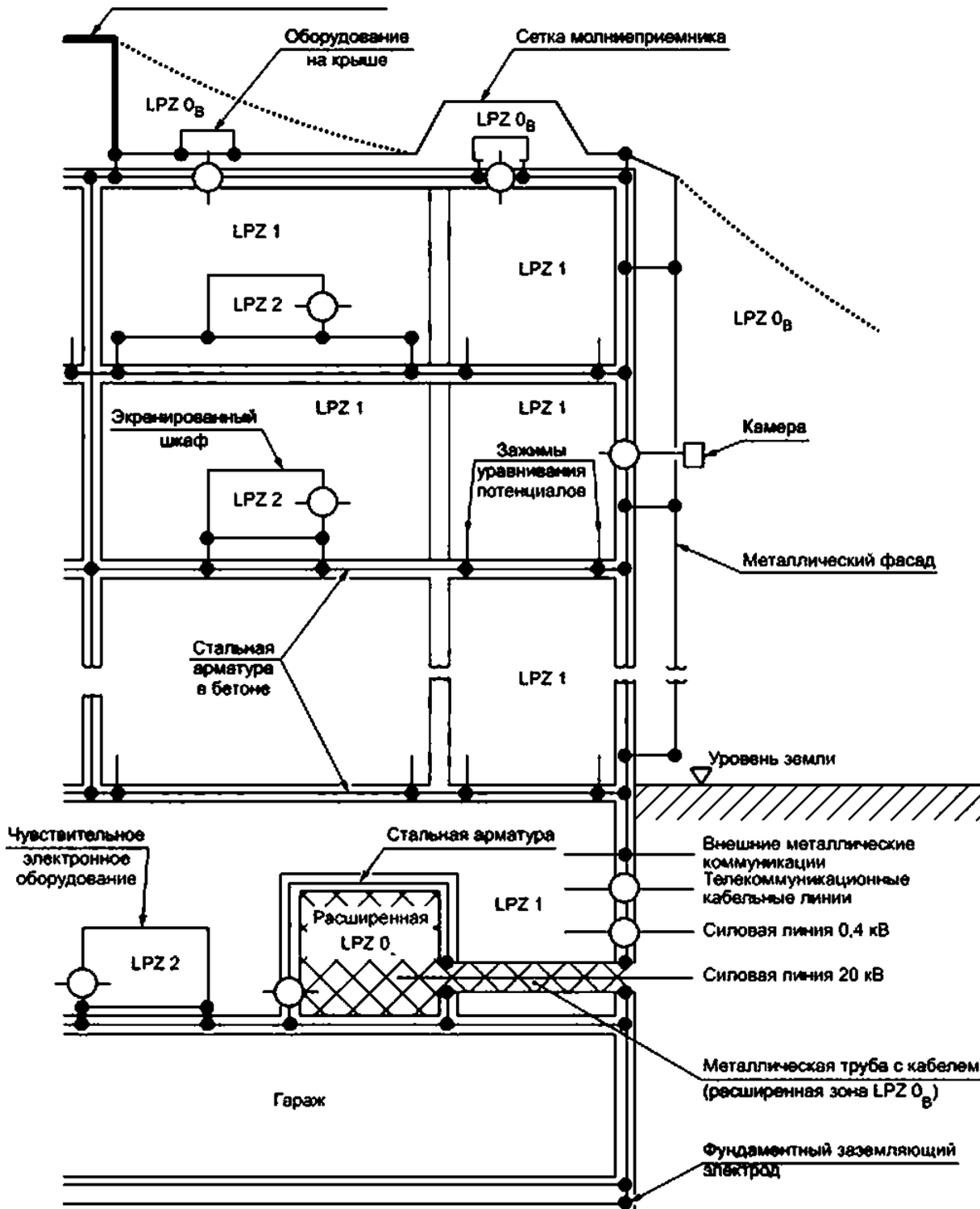
.5.

LPZ 1.

20

SPD

LPZ 0



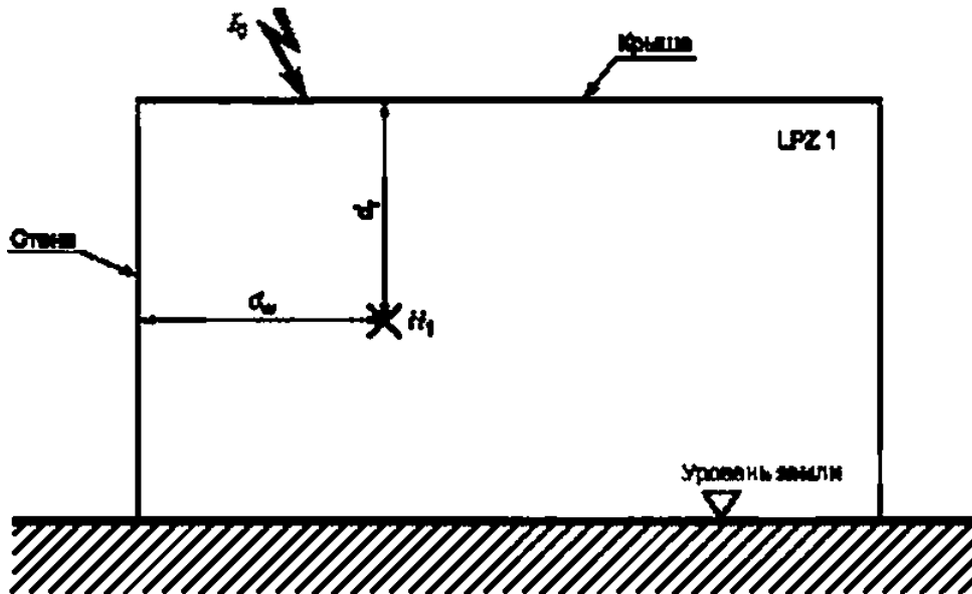
9 —

SPO.

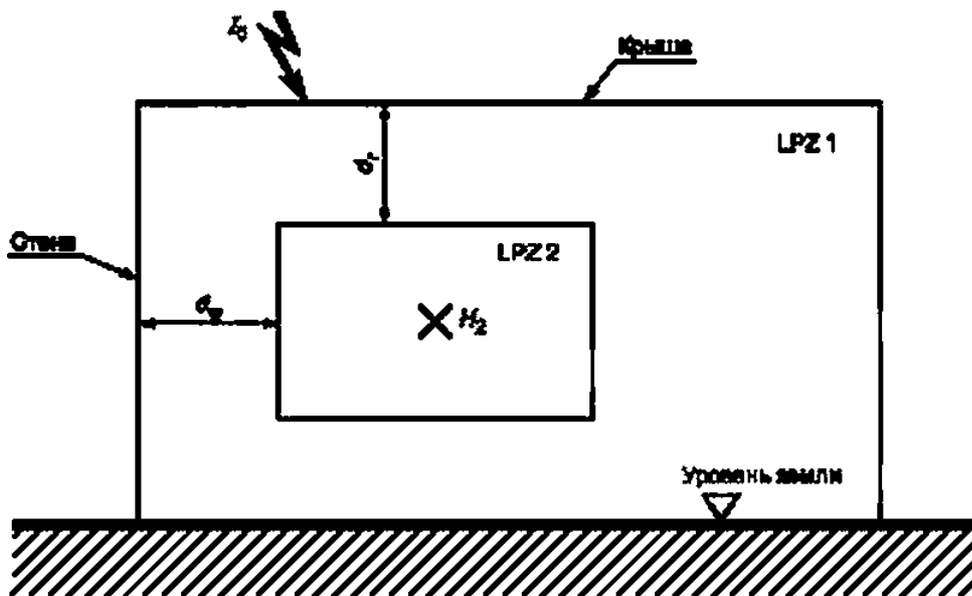
.6 —

SPM

.4 LPZ  
 .4.1 ( .4.2) ( .4.3) LPZ  
 .4.1.1 LPZ 1  
 ( LPZ 1)  
 LPS:  
 .7



—  $d_w$   $d_r$   
 .7 — LPZ 1



—  $d_w$   $d_r$  LPZ 2.  
 .7 — LPZ 2  
 .7—

LPZ 1 -  
 <4,- ( .1)

$d_r$  — LPZ 1;

$d^{\wedge}_r$  — LPZ 1;

$l_0$  — LPZ 0 :

1.7 — ,  $\wedge = 0,01$ :

$\wedge$  — LPZ 1.

LPZ 1( , ):

$$H)/f-WAX = Ah' \quad \wedge - \quad ( -2)$$

• , :

$$1 * = *h \quad / \ll V^{\wedge}T)^* W_m \quad ( 3)$$

• , :

$$1 \ll = ' ' \quad ' V^{\wedge}0' ' \quad ( '4)$$

• , .

— ;

\* - — ;

\*SAlax- — .

1 — 5.2.  
 2.

$d_{sn}$  ( . .4):  $V_s$

$$dsn * w_m - SFno ( ) \quad SFi 10 \quad ( . 5)$$

$$\Leftrightarrow \quad SF < 10. \quad ( . 6)$$

SF, — , . ;

$kv_m$  — .

2 — LPZ 1 -  
 , , ,

2 ,  $w_m = 2$  ( . .10). , -  
 $d = 2$  ,  $V_s$  ^ - -  
 :  $d = l/2$  .  $I^{\wedge} = 0$  . :  $d_w = L/2$  ( . 2) :  $d_w = l$

2— =100  $v_m=2$

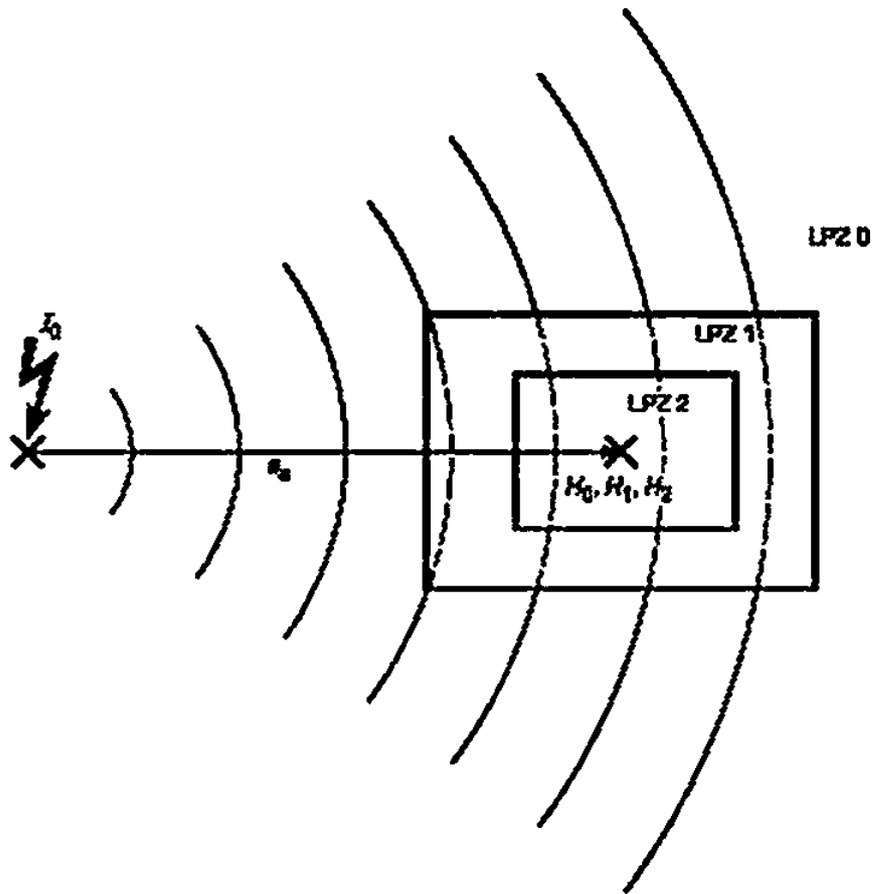
	L W .	HjAVOC <« . 1'	
1	10-10- 10	179	447
2	50 • 50 • 10	36	447
3	10-10-50	80	200

.4.1.2

LPZ 1

.8.

LPZ 1



.8—

SF

	$SF(6)^{-6}$	
	$2S$ ( )	$1$ ( $250$ ( ) )
	$20 \log(8.5 f w_m)$	$20 \log(8.5/w_m)$
	$20 \cdot \log \{ (e \cdot 5/w_m) / (1 + 18 \cdot 10^{-6} f_c^2) \}$	$20 \log(8.5 f t v_m)$
<p>— , ;</p> <p>— , .</p> <p>SF ,</p> <p><math>^0 SF</math> 6 .</p> <p>5.2. , 200.</p>		

$$\Delta = /_0 V < 2x - S_a)(A/M). \tag{A.7J}$$

$s_a$  —  $/_0$  — LPZ0 :

LPZ0:

$$" o \text{ } ^{TM} m X^s W' < 2" s, HA/m) \tag{.8}$$

$$= V_n \cdot WAX \ 2 \ 5)( / ) \tag{.9}$$

$$\wedge \{ \&' = \wedge S' MAX \wedge (2 \ s,,)( / ) \tag{.10}$$

( )—

$V_n > \max ( )$ —

( )—

$H_q$  , LPZ1  
SF. . :

SF. — . :  
 $\wedge$  - / — LPZ0.

LPZ1:

$$\wedge = W_a * F \gg MAX / \ 8^{*20} ( / ) \tag{.12}$$

«  $I_{sa}^{*} \leq I_{sa}^{*} < I_{sa}^{*} >$  » ( .13)

$$I_{sa}^{*} = I_{sa}^{*} \cdot \left( \frac{H}{H_0} \right)^2 \quad (.14)$$

( . . . .4).

$V_s$  -

$$I_{sa}^{*} = I_{sa}^{*} \cdot \left( \frac{H}{H_0} \right)^2 \cdot SF \leq 10 \quad (.15)$$

$$I_{sa}^{*} = I_{sa}^{*} \cdot \left( \frac{H}{H_0} \right)^2 \cdot SF < 10. \quad (.16)$$

5F. —

$W_{mr}$  —

.43.

$S_a$

SF ( . . . )

LPZ1 ( . . . .8).  
LPL ( . . . 62305-1).

LPZ 1

LPZ 1

LPZ 1

LPZ 1

LPZ1.

/&

.9.

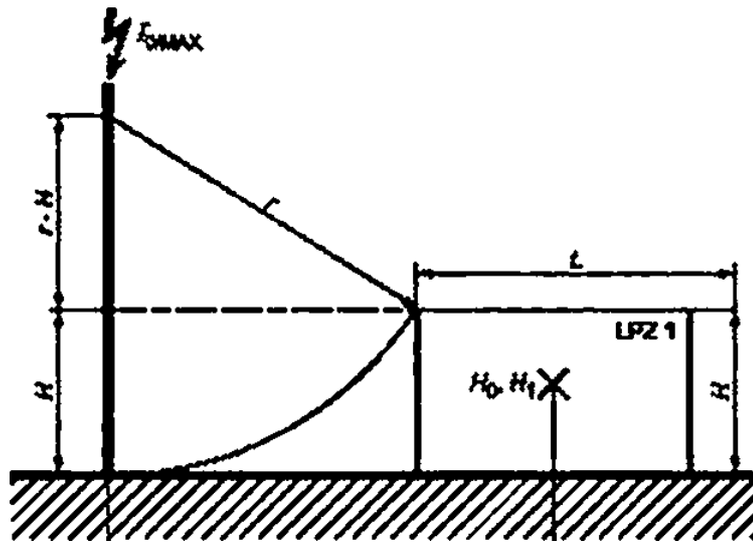
$S_a$

( . . . W)

{LPZ 1}

{ . . . 4 62305-1:2010).

/ ( - .4).



\*

$$s_a = \sqrt{2r-H-H^* + L^2} < \quad ( .17)$$

$$s_a - r^* L/2 \quad H_i \quad ( .18)$$

8 — , , -  
 , .5. -  
 $SF = 12.6$   $w_m = 2$   $V_s$   
 $= 100$   $= 2.5$   $V_s$   
 $V_s$   $= 100$  .5.

4— ,

	, Jq max - *	, .
I	200	313
II	150	260
III—IV	100	200

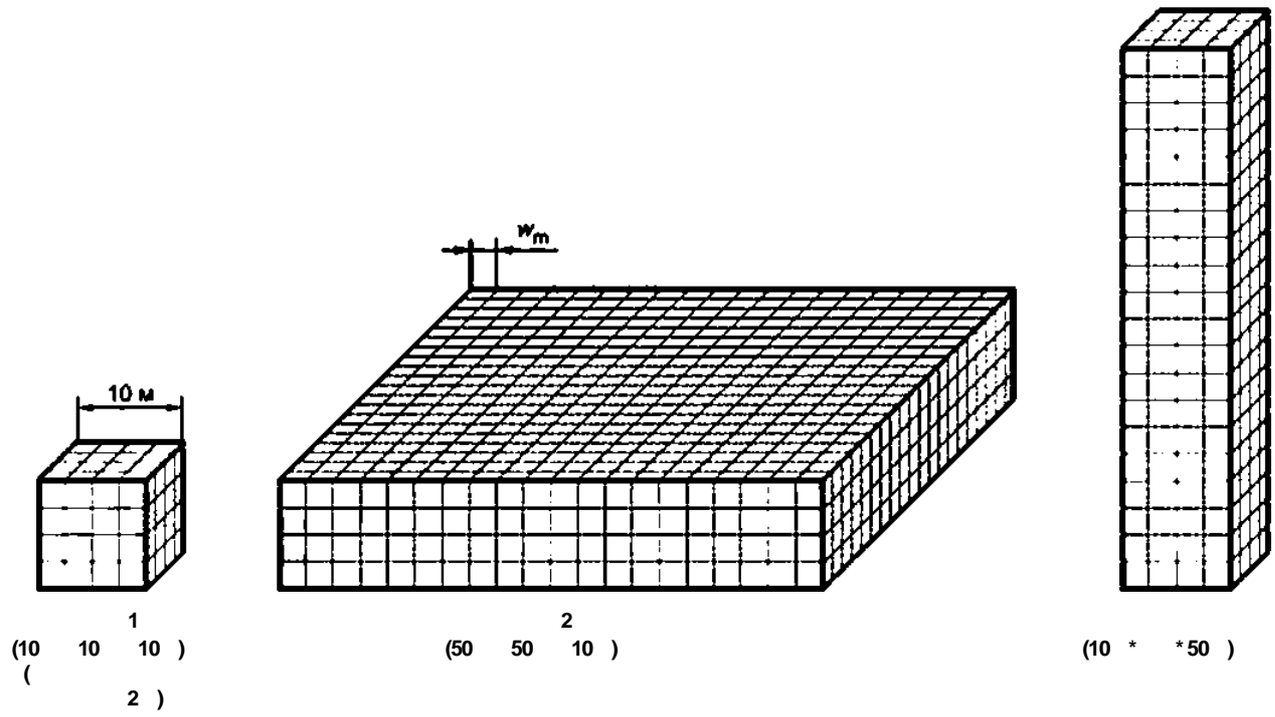
.5 —  $= 100$   $i v_m = 2$  -  
 $SF = 12.6$

. <0	L W	* -	1, - .	w14MX-
1	10-10*10	67	236	56
2	50-50-10	67	162	43
3	10-10-50	137	116	27

4.1.3 LPZ 2 LPZ 2 ,  
 ,,1 LPZ +1 4.1.2

$$H_{mf} = W_n M O S F < 0 \quad ( .19)$$

SF, — ;  
 , / — LPZ .  
 \* , :  
 d<sub>r</sub> LPZ 1 . 4.1.1 .7 .  
 LPZ 2 :  
 LPZ 1 . 4.1.2 .8.  
 < &2 { 4.1.2 .4).  $V_s$   
 4.2 4.1.1  
 .10.  
 100

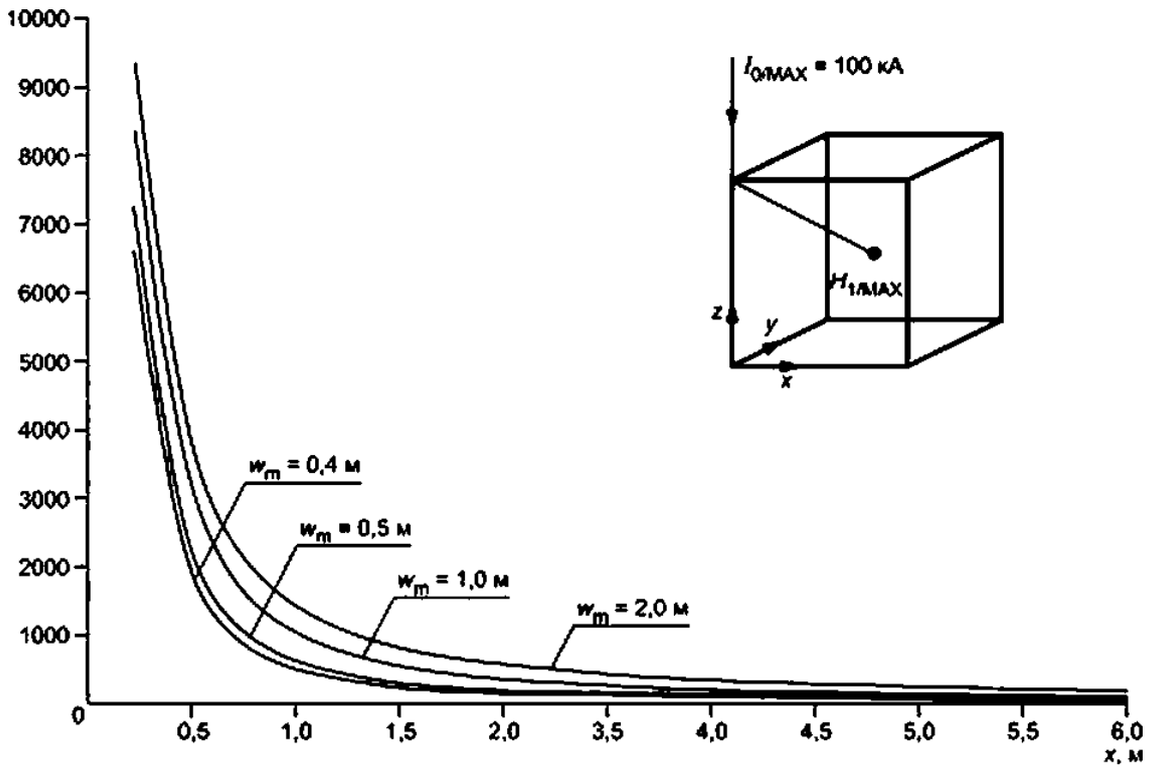


.10—

( )

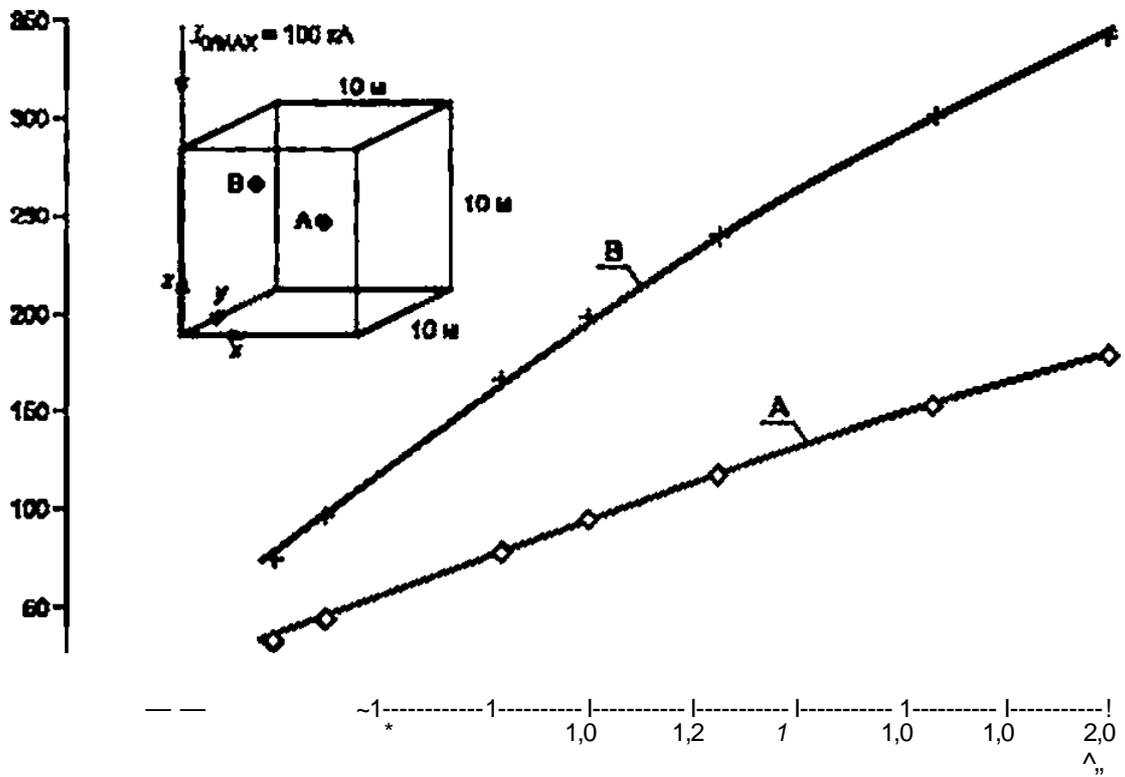
1 ( . .10)

.11 .12.



.11—

1.



.12—

$H_{1MAX}$

1

LPZ 1 —

2—

$> r_{vm}$

/ = \*00 . .11 .12

$$H_{1,MAX} = \sqrt{H_x^2 + H_y^2 + H_z^2} \quad (.20)$$

.11 < \* 0. - 10 ) ( - - 5 . = 5 ).

$W_{MAX}$

$t_{vm}$

.12

= =5 .z=5 , : » »3 .z=7 ).

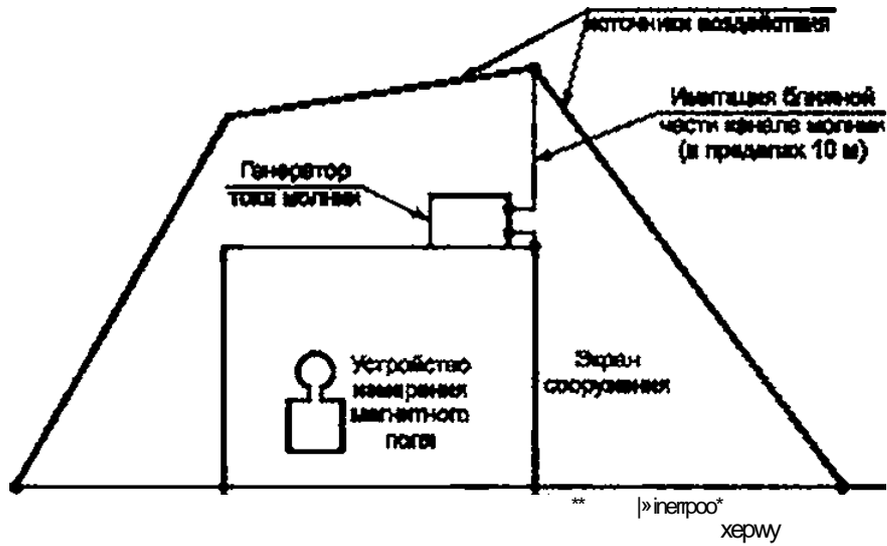
$w_m$

.11

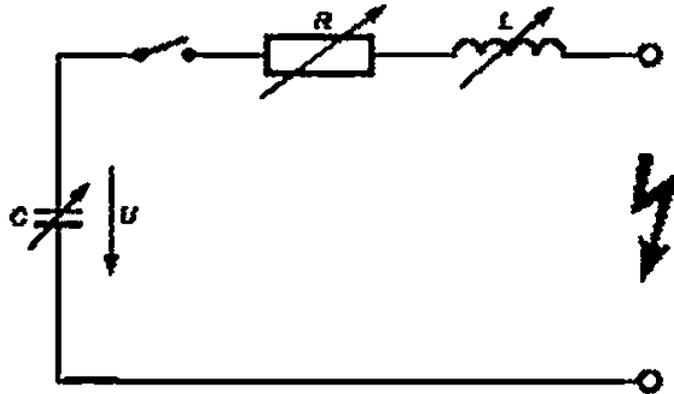
.4.1.1.

.4.3

.13



.13 —



$U$  —  
—

to  
<0

.13 —

.13—

.5  
.5.1

.14.

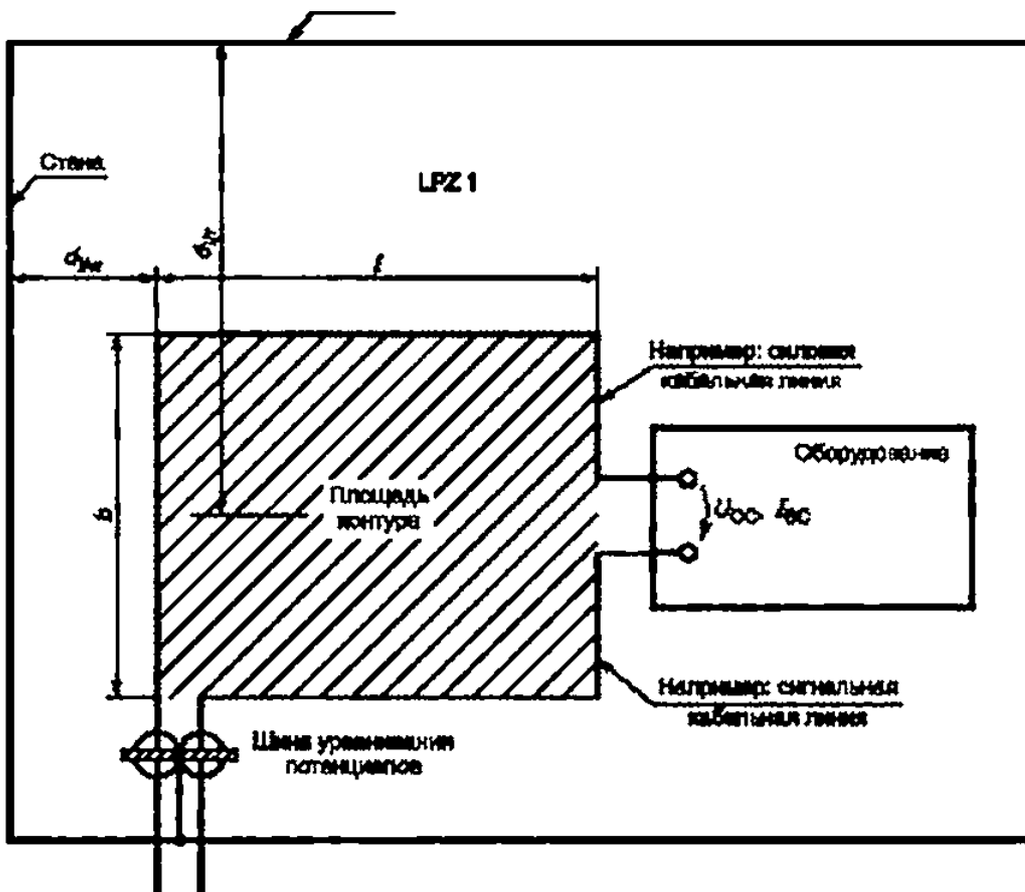


Рисунок А.14 — Напряжения и токи, наведенные в контуре, образованном кабельными линиями

5.2

LPZ1

( . . 4.1.1)

$V_s$

LPZ1

-

$$V^{(n)}(s)$$

« .21»

$U_{qq}$

$$= \ln(1 + \frac{1}{d_{lw}}) f_{ch} - (f_n / \wedge) d_0^{(k)}$$

( .22)

$\frac{1}{t}$

$$= \frac{1}{0} \cdot \frac{1}{1 + \dots}$$

$V$

$\bullet Wx' < >$

(A.23J)

— 4 - 7 / :

. — ;

$d_{vr}$  —

$l_{q,}$  —

' —

$f_{c_n} V_{jm}$  —

$f.$  —

” —

—

$d_{kw} d_{\&l}$ ;

:

LPZ :

LPZ 0 ;

$k_h = 0.01$ ;

LPZ 0 :

$I_{sc}$

$$'SC = \wedge \ln(1 + \dots) (w_m / \wedge) /_0 / ( ) .$$

( .24)

{ ( ) } .

'sgmax

$$'sC'MAX = \gg > -\ln(1 + Kd^\wedge) (m / lfd^\wedge r) 'oi'MAX' * S (\wedge) .$$

(A.25)

$L_s$  —

$L_s$

$$\{ \tau_s = \{ 0.8 \# + 2 - 0.8 \cdot \{ / + \} \} \cdot 0.4 \cdot / \cdot \ln[ (26/r_c) / (1 + y_i + ( / )^2) ] + 0.4 \cdot \cdot 1 [ (2fr_c) / (t + y_i + (fft)^\wedge) ] \} \cdot 10^\wedge ( ) . ( .26)$$

( , = 10 ) , -

$$U_{OCtF}MM =$$

{ }

( .27)

$$'sGMAAX = 12.6 \cdot \cdot (1$$

$\cdot (tv_m / )'W ( )$

( .28)

( ) = 1 ) . -

$$\wedge OOFM-MAX \cdot 12.6 - \cdot \ln < 14$$

$I /_{Fmw} < B$

(A.29)

$$'sc-fmax \cdot 12.6 \cdot \cdot b$$

$\cdot (w_m / yfd^\wedge) ifmAAx? l-s(A)$

(A.30)

( , = 0,25 ),

:

$$^ \& ' \bullet \ln(1 + \bullet (i_{vm} \bullet k\text{-MAX} ( ) ) \quad ( .31)$$

$$' \ll = 1:2 \cdot 6' \bullet b \ln(1 + Ud^{\wedge}) (w_m hfa) lsmhJ (A). \quad (A.32)$$

$$\begin{aligned} & I_{FWAX} - \bullet A - \quad : \\ & 1 - - \quad : \\ & * \& < - " - \quad . \end{aligned}$$

.53

LPZ1

$$, \quad V_s \quad LPZ1 \quad ( . 4.12).$$

*t/gc*

$$U_{oc=itQ} b h d H^{\wedge} dt ( ) \quad ( . )$$

$$\bullet > \ll ' h ( ). \quad ( .34)$$

$$- 4 - \bullet 7 / ;$$

$$. - :$$

$$/ - \quad LPZ1;$$

$$\ll - > ' - \quad LPZ1:$$

$$/ . - :$$

$$" - ,$$

/

$$( ). \quad ( .35)$$

$$( ) .$$

$$*SCiMAX = ' \& ' ' \ll 1 1 ' * - S ( ). \quad ( .36)$$

$$( i_s . 5.2).$$

$$\$ \quad \{ , = 10 \} .$$

:

$$\gg 0-126 \bullet / W_{1>FWAX} ( ) \quad ( .37)$$

$$' \ll = 1.26 \cdot 10^* / H_{VFIUAX} / L_s ( ) \quad ( .38)$$

$$( , = 1 ) . -$$

:

$$\wedge OCiFNTMAX = 1-2 \textcircled{R} b h H_{i(F MAX} ( ) \quad ( .39)$$

$$' SC / FWMAX \le 1.26 \bullet 4 \bullet 6 \bullet H_{iFNAWX} / ( ) \quad ( .40)$$

W<sub>1/s</sub> (7<sup>^</sup>=0.25 ). -

. \* =5.04 ' / ' 1/& ( .41)

I<sub>SC/SMAX</sub> ^-.26 ^0^b I H<sub>VS</sub> MX I L<sub>s</sub> ^A). ( .42)

1; ) , I — : LPZ1  
 / — : LPZ1  
 / — : LPZ1  
 .5.4 LPZ2  
 LPZn 2 ( . .41.3).  
 ( .41.2)

1 ”

( )

SPM

.1

SPM. -

.2

.1— .4,

62305-2

1 —

(EMI)

. |1).

.1—

	6
1	? , , , , , -
2	?
3	? ( )
4	?
5	?
6	»?
7	?
8	?
9	LPS?
10	LPS?
11	( , )?
12	, ?
62305-2.	

2—

	8
1	( )?
2	( )?
3	?( )
4	?
5	?
6	?
7	?
8	. 62305-2.

—

1	{ , / , - )? ,
2	? 86
8	. 62305-2. [4]. IEC 61000-4-5.1 61000-4-9 ! 61000-4-10.

4—

	8
1	— TN (TN-S, TN-C TN-C-S), IT?
2	? 8
3	?
8	. .

SPM

.2 SPM

.1 SPM ,

( .4.3). LPZ

SPM

5

IPS.

SPO.

.4  
.4.1

LPZ  
LPZ1

LPZ 1.

LPZ 1,  
LPZ 1

8.4.2

LPZ2

» LPZ 2

LPZ 2

5 • 5 .  
5 - 5 .

LPZ 1,

.4.3

LPZ3

LPZ 2.

LPZ 3

LPZ 3 5 • 5 .  
5 - 5 .

LPZ2.

.5

SPD

LPZ.

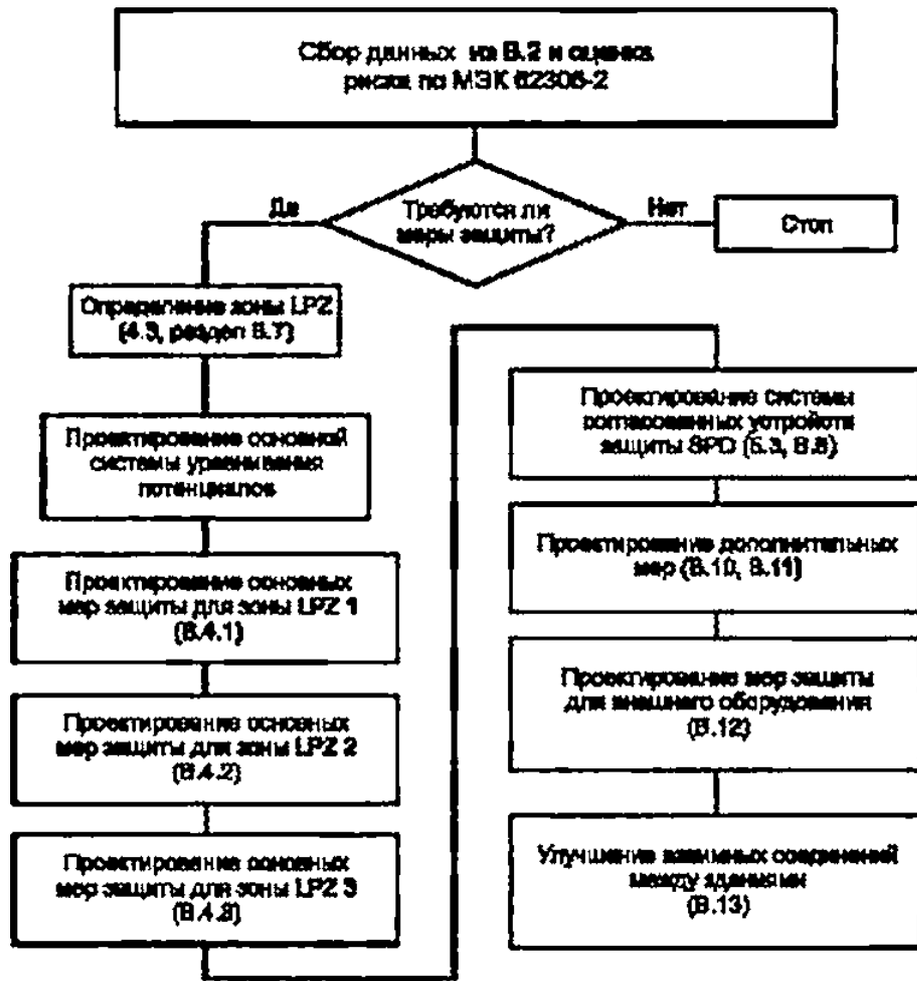
SPD.

8

( . ) .

.11.

( . .1).



.1—

SPM

.6 LPS LPZ 1 LPS ( 62305-3)

LPZ 1 : LPS,

5 .

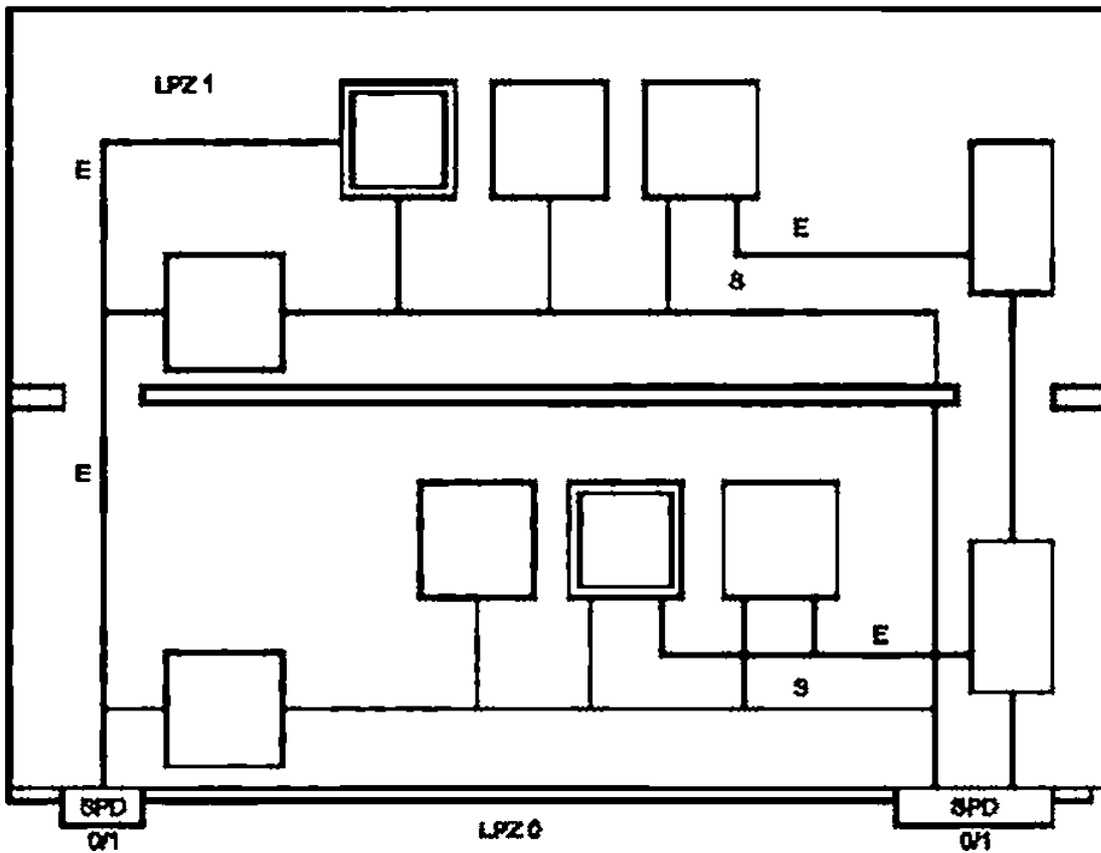
.7 LPZ LPZ LPZ ( LPZ )

.2 LPZ 1

.2 LPZ 1

LPZ 1 LPS (

) LPS ( )  
 LPZ 1 LPS LPZ 1  
 5  
 LPS LPZ 1  
 SPD  
 SPD  
 LPZ 1

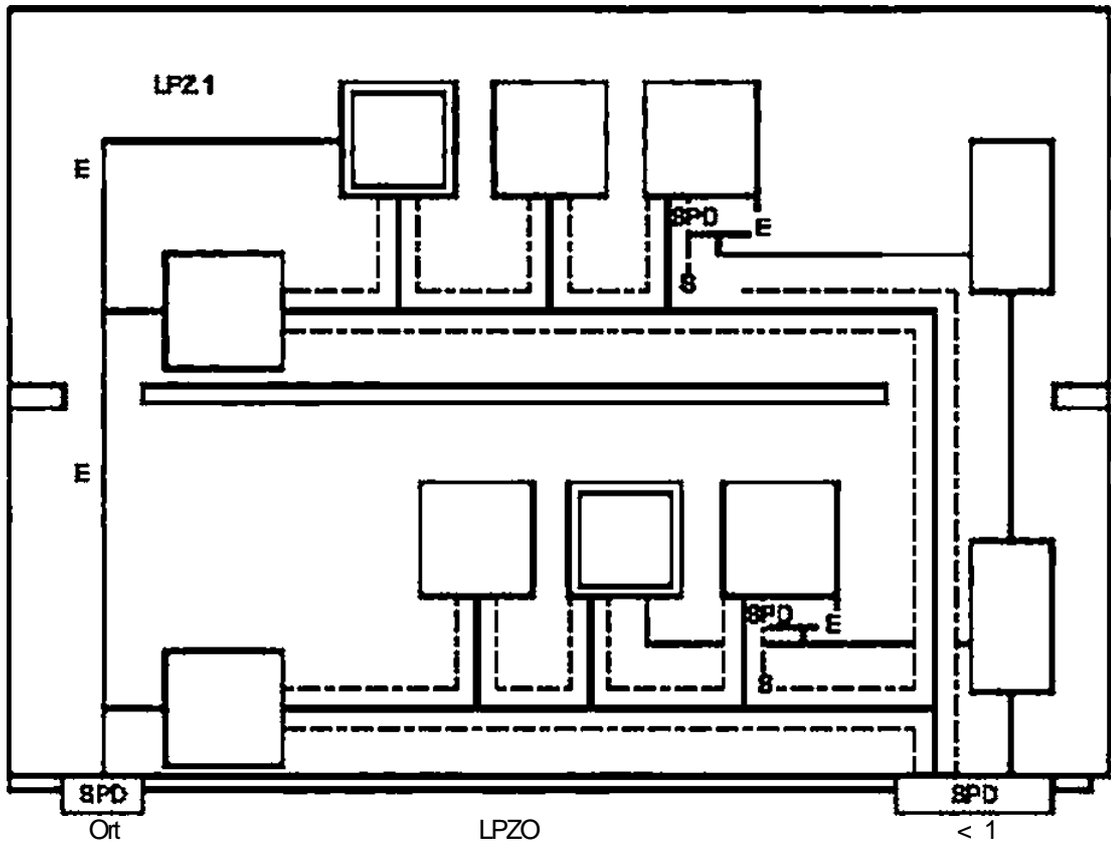


5—  
 2 — SPD LPZ 1 LPS  
 ( )

<8\*

\* ^ 1/^\* 1 1\*

LRZO

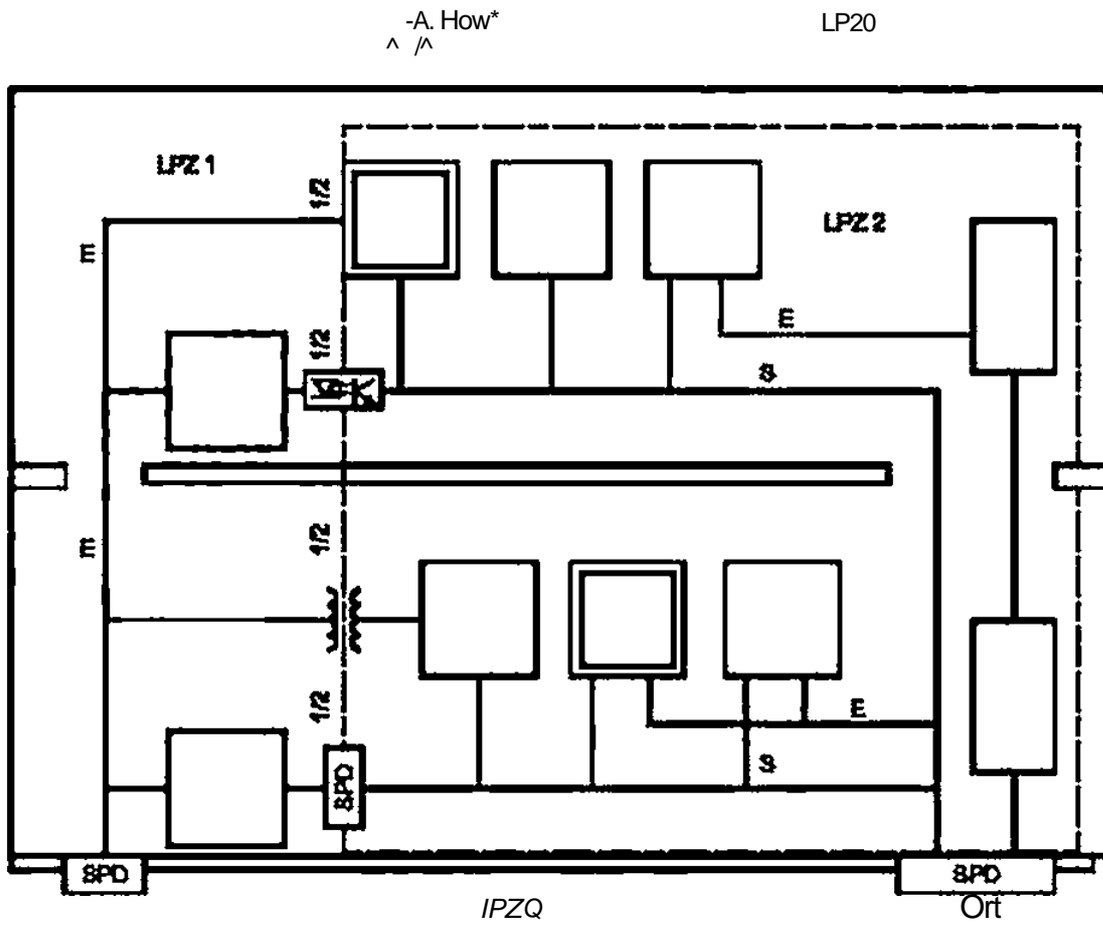


—  
S—

2 —

LPZ1

SPD

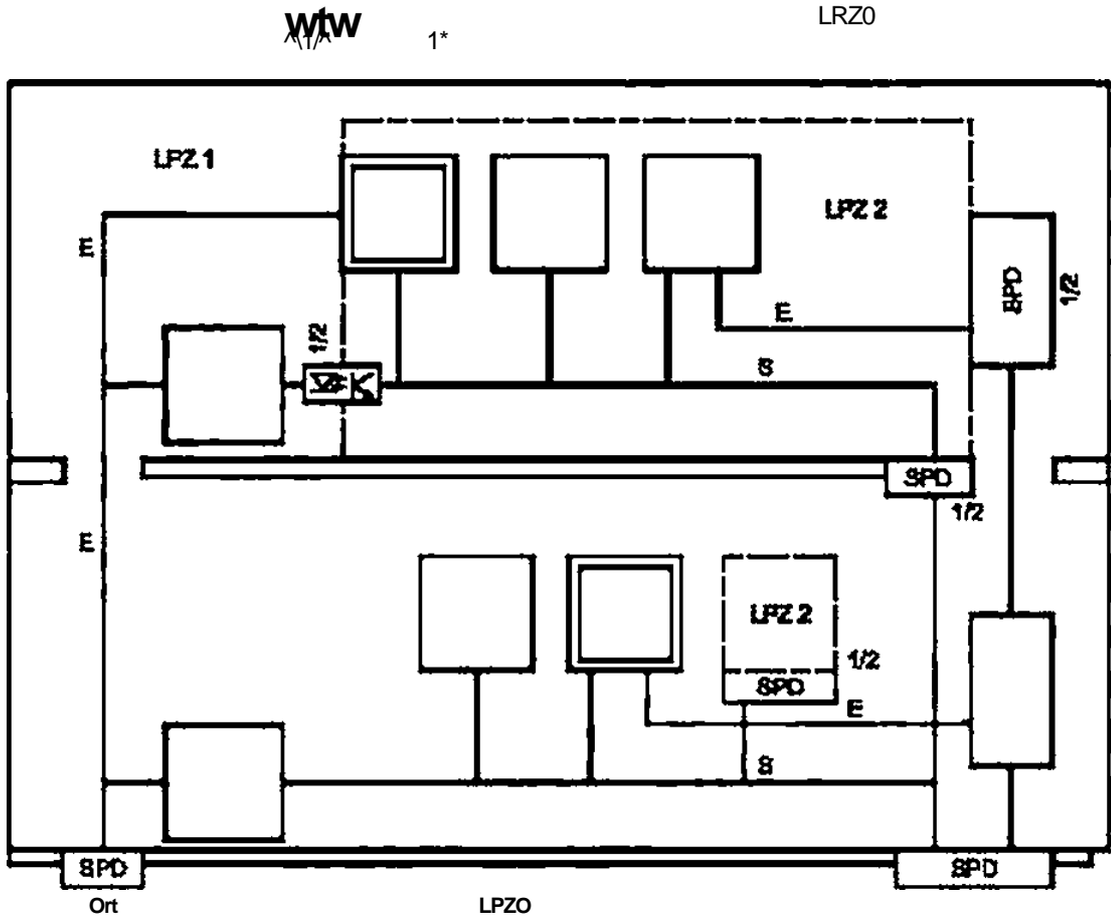


5—

2 —

LPZ 1

LPZ 2



—  
S—

B.2d— LPZ 1 LPZ 2

.2— LPZ

.2 , LPZ 1

SPD. SPD. SPO.

/ .

.2 { } LPZ 1

LPZ 2. LPZ 2 LPZ 1

SPD. LPZ 1 ( 0/1)

LPZ 2 ( 1/2). SPD. LPZ 1.

61643-12. SPD. 0/2 ( . . . 5). LPZ 1.

B.2d LPZ 2 LPZ 2 LPZ 1.

SPD. LPZ 2 SPD

LPZ 1 51643-12. SPD

.8

LPS.

62305-3,

5

5

PEN-

)

( , « »

PEN-

.9

LPZ ( .2 SPO

.8. 3).

SPD

SPD.

SPO.

SPO

.10

(

TN-C)

II(

).

.11

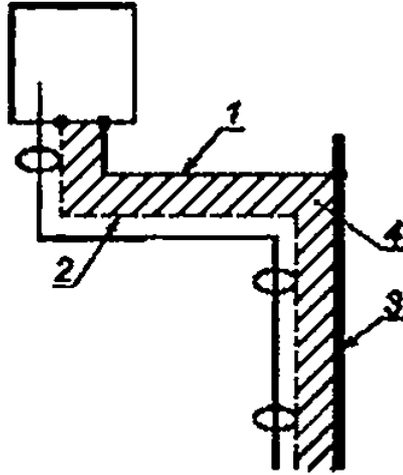
LPZ1

( .8, 8);

( .[6]).

(

)

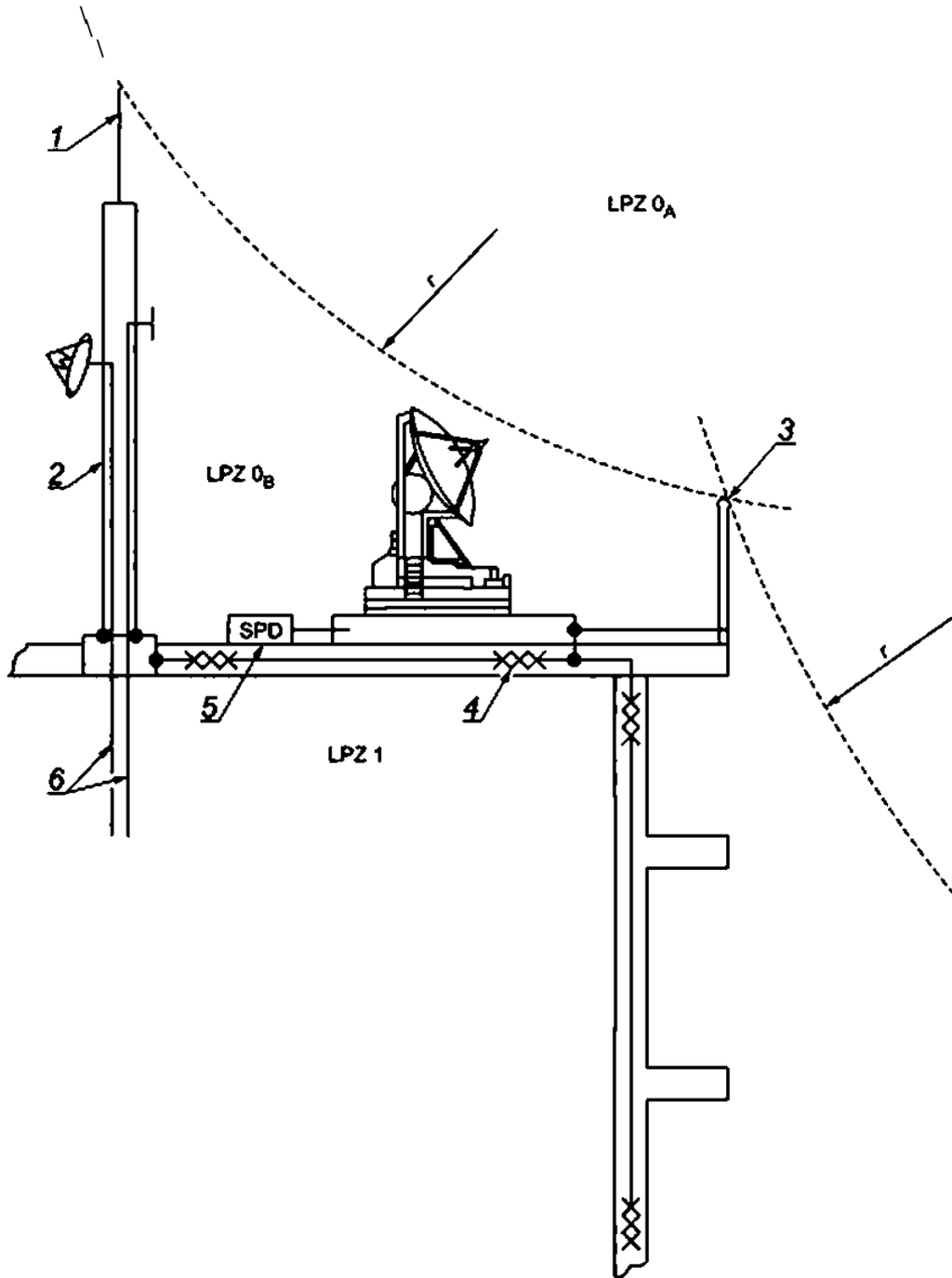


- 1 —
- 2 —
- 3 —
- 4 —

;

( . . . 4);





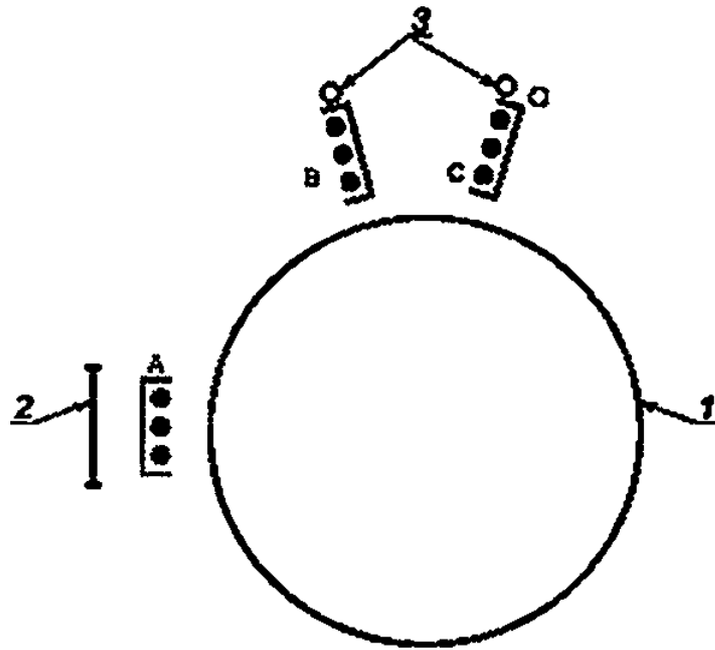
- 1— : :
- 2— : :
- 3— : :
- 4— : :
- 5— , LPZ 0 . (SPO) :
- , LPZ 1 ( ), (SPO) :

.5—

.123

( . .6).

L( . L- .7).

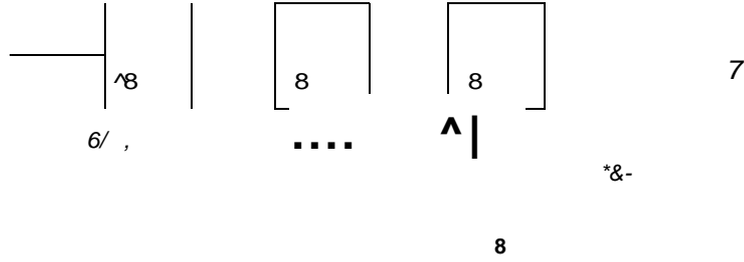


- 1 —
- 2 —
- 3 —

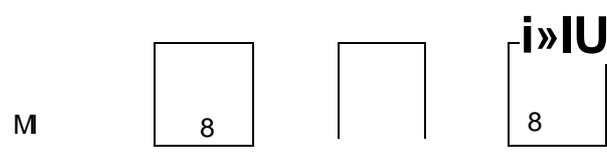
.6—



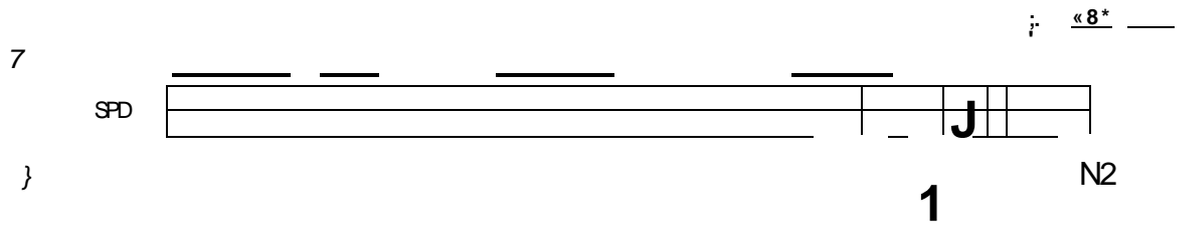
Cy4ecT\*)»wi\*w-<\*<^Hcm<3«nwoie«



7 7 7 77777 777



S 4h      8PD      |      8      7^



- 1 — (TN-C.TT.IT):
- 2 — (TN-S.TN-CS. . . >.
- 3 — (SPD);
- 4 — |;
- 5 — . :
- :
- 7 — ,
- .
- 9 — .
- :
- S — ( ):
- :
- 6N — .
- .
- ( ):
- / — 3- L.N.PE.
- // 2- . L. N:
- ( . FE. 6N)

.8— SPM



( )

SPO

.1

(S3), ( S1), (S2), (S4),  
( .5.1 62305-1:2010).

SPD. 61643-12 60364-5-53.  
SPD.

61000-1-5. 62305.

( )  $U_w$   
SPO.

SPD  $U_p$   
 $U_{p,F}$  ( / )

$U_{p/p}$  / SPD.  $U_p$  SPD

SPO  $U_p$  s  $U_w$

SPD  $U_p$  62305-1-2010

S1 LPL. 62305-2. D

$U_w$  ) SPD  $U_p$  (

$P_{SPO}$  LPL 62305-t:2010.  
\$ SPO.

SPD. SPD

SPO. SPD

.2  
.21

$V_w$  SPD  
 $U_w$  SPD

61643-12. 60664-1  
61643-22. {3}.

(4). [5].

1 —  $U_p$  SPD

SPO. SPO

2 —  $U_w$  , , , SPD ( )

3 — SPD.

AU SPO ,  $U_p$

SPO.  $U_{PIP}$

$U_{PIP} = \max\{U_p, U_w\}$  SPO, (.1) :

4 — SPD

SPD S 0.5 AU - 1 = 1.2 •  $U_p$

SPD

SPD  $U_{PIF}$  SPD SPO

$U_{PIF} \leq U_w$  2 -  $U_{PIF}$

SPD 61643-12 60364-5-53.

SPD SPO.  $U_{PIP}$

( : , )

(  $wiwm$  )

5 — U, . 4.

SPD.

1  $U_{PIF} \leq U_w$  SPO (

2  $U_{PIP} \leq 0.6 U_w$  SPO 10 )

SPD

6 —  $U_{PIP} \leq U_w$   $U_{PIP} \leq U_w$

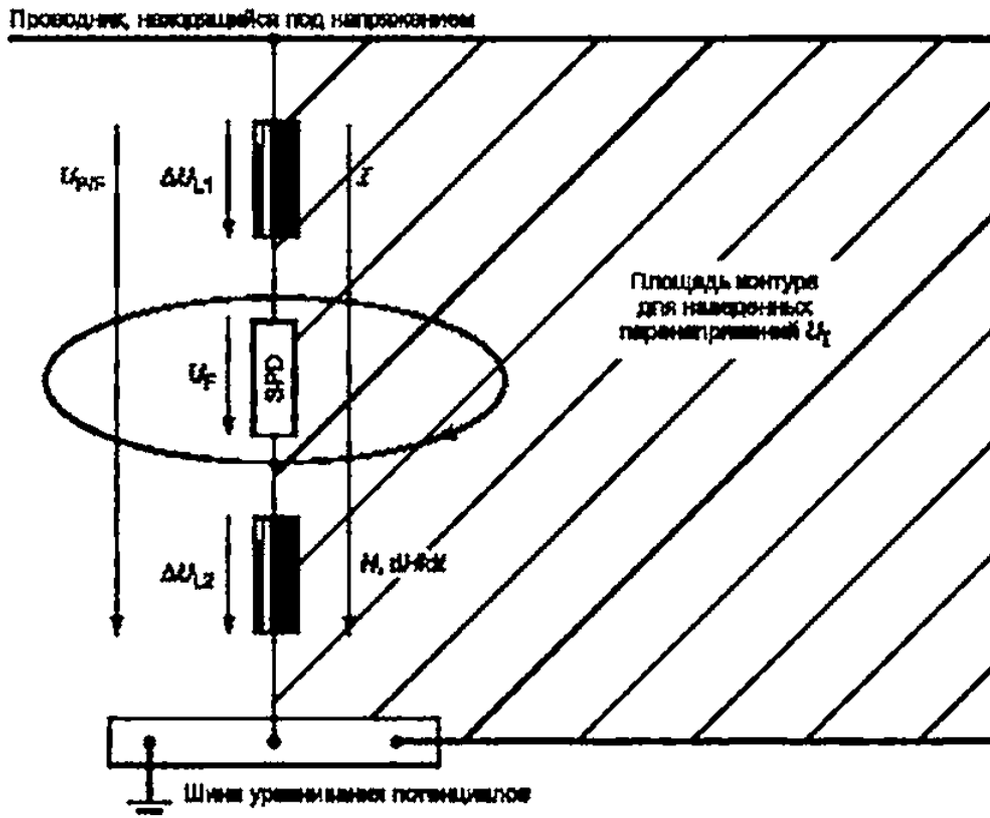
3  $U_{PIF} \leq U_w$  SPO 10 ( SPD

7 —

(7).

( ) / )

U, ,



$I$  -  
 $U_i$  -  
 $U_p \bullet \&U$  -  
 $U_p$  -  
 $Atl_{\square} \ast 12$  -  
 $H.dH/dl$  -

SPO:

$U_p \#$   
 $U_p$   
 $SPD$   
 $U_p \bullet \&U$   
 $SPD$   
 $U_p$   
 $SPD$

.22

SPD SPD

62305-1:2010.

SPO

61643-21

61643-1

SPD

61643-12

60364-5-53.

SPD

a) ( LPZ 1. -  
 ): SPD. /, ( I)  
 - SPD LPL -  
 , .2( S1) / , .3.1( S3) 62305-1:2010. -  
 • SPO. SPD LPZ 0 SPO -  
 S1 S3 / SPO -  
 , LPL. , .3.2 62305-1:2010. -  
 1 — SPD - S1 S3 -  
 (V<sub>0</sub>) (NJ) -  
 N<sub>q</sub> \*W<sub>L</sub>S0,01.  
 b) ( LPZ 2 , -  
 SPO. SB SA: SPO. -  
 LPL. , .4 62305-1:2010. -  
 2 — SPO. -  
 I II. -  
 SPD. U<sub>qq</sub> ( -  
 III) SPD LPZ 0 SPO -  
 S1 S3 U<sub>q</sub><sup>^</sup> -  
 SPD ( I<sub>8</sub> - III -  
 2 ) -  
 LPL. , .4 62305-1:2010. -  
 SPD -  
 .3.1 SPD -  
 SPD. SPD -  
 : SPD; -  
 • SPD; -  
 • SPO SPD 2.2 -  
 • (S2) , (S4). (S1). 8 (S3), -  
 • ( ) -  
 SPD , , : -  
 SPO ( ) -  
 SPO -  
 .3.3 ( ) -  
 SPD -  
 .3.4 1. SPD -  
 SPD SPD 61643-12 ^ 61643-22. SPO -  
 SPD.

.35

SPO

SPD

SPD 1.

LPZ 1,

.2.2;

$U_w$

SPD 1:

(<sub>1</sub> .2.1.

SPO 1

SPO 2:

LPZ 2.

SPD 2.

SA)

SPD 1 ( . .3.4):

$U_n$

.2.1.

SPO 1 SPO 2.

SA)

SPD 3.

SPD 1 SPD 2 ( . .2.3).

( , <sub>3</sub>  $S U_w$  ( . .2.1).

-

-

.

.2.2

-

.2.2

-

.2.2

( D )

SPD

D.1

$I_{imp} 1$  / I II. SPD  
 II. 1 Q L WIR. [8].

D.1. \*

0.1—  $1_1$

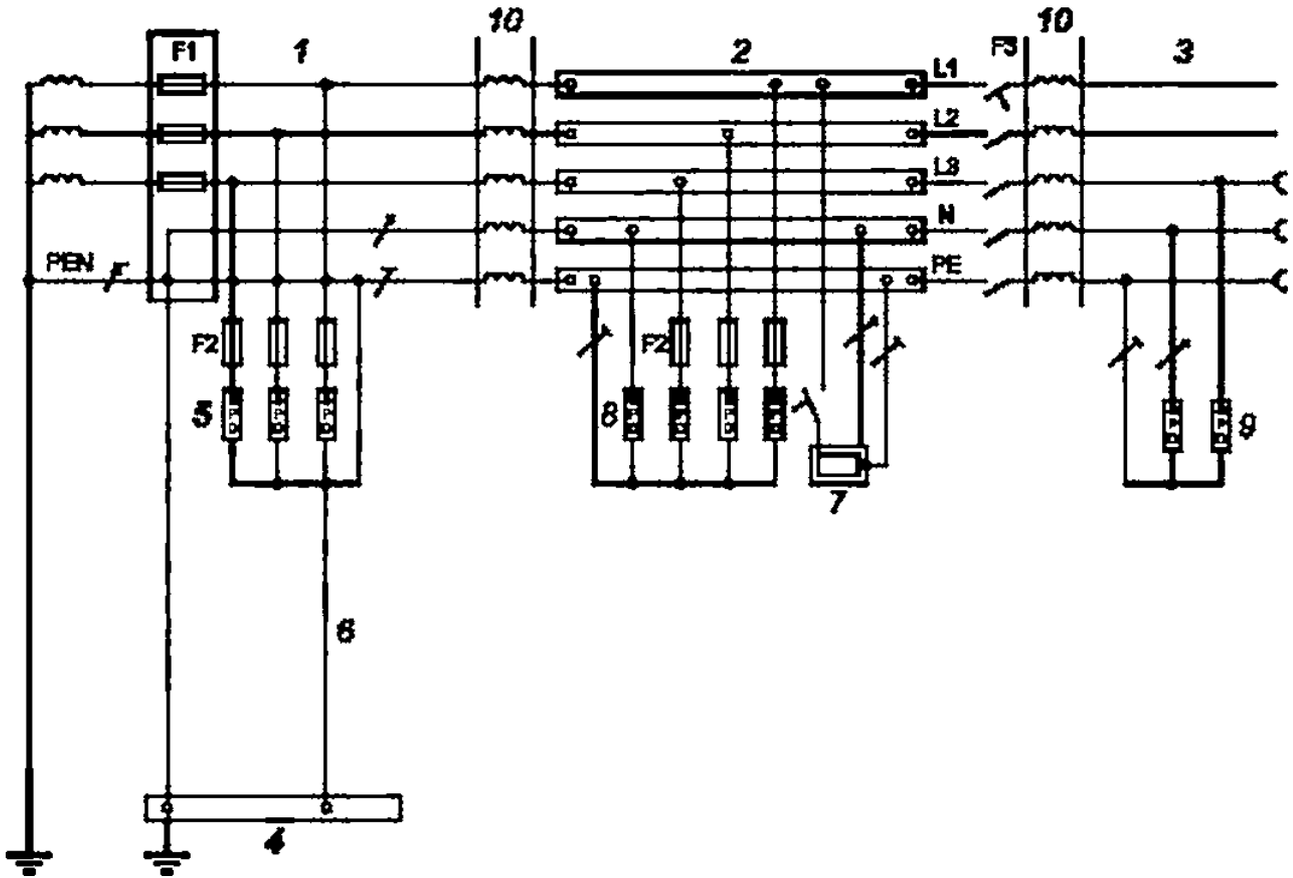
$W^{b \ll A}$	1	2	5	10	12.5 «	20	25
.	0.5	1	2.5	5	6.25	10	12.5
WIR. /	0.25	1	6,25	25	39	100	156

1). 0.1 SPO. ( -

6 . 60364-5-53:2001. ( .10/350 ), ( .

D.2

SPD  
 SPO  
 SPD D.1;  
 ( . 0.2).  
 LPS (S1) (S2) 8 (S3)  
 S4).  
 SPO.  
 SPD.  
 SPD 10/350 8/20  
 ) ( Q;



- 1 —
- 2 —
- 3 —
- 4 •
- 5 —
- 
- 7 —
- 8 —
- 9 —
- 10 —

I II;

II;

II III;

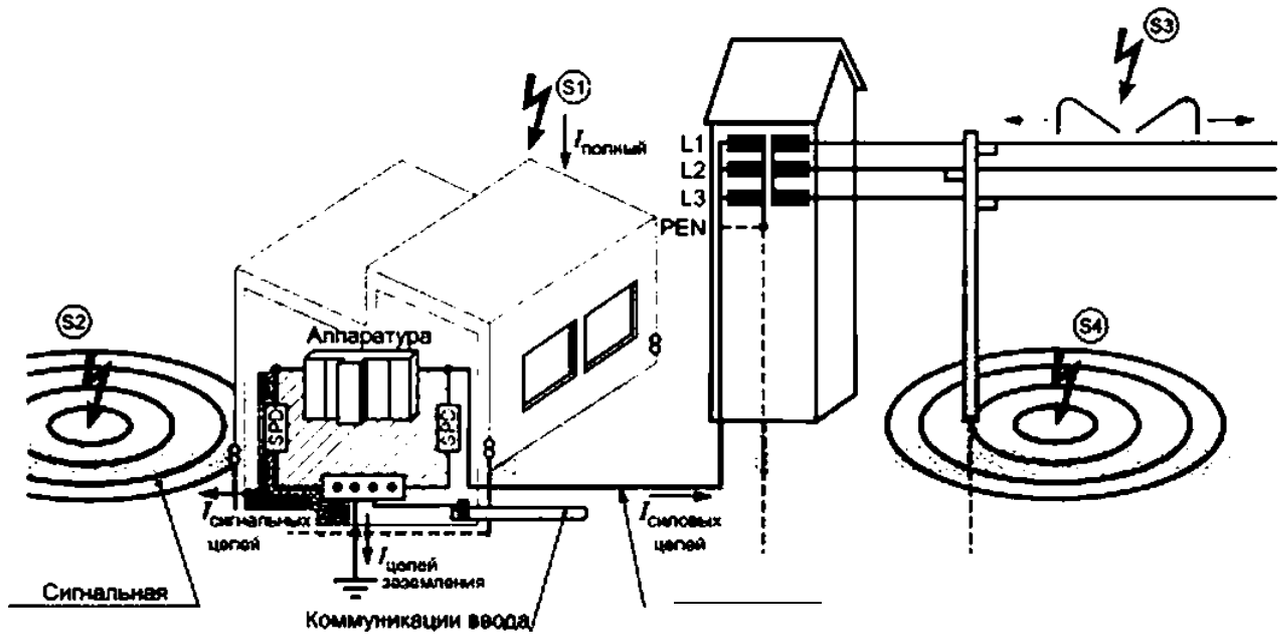
FI. F2. F3 —

61643-12.

D.1 —

SPO.

I II III



0- ;  
 0- ;  
 0- ;  
 0- ;

D.2—

D.3

D.3.1

SPD

SPD

SPO

LPL

LPS,

62305-1:2010).

LPL I

6

(S1)

62305-1:2010).  
 LPL

LPS

200  
 SPD

10/350 ( . 8.1  
 8

D.3.2

SPD.

( . 2

62305-1:2010)

SPD 50 %

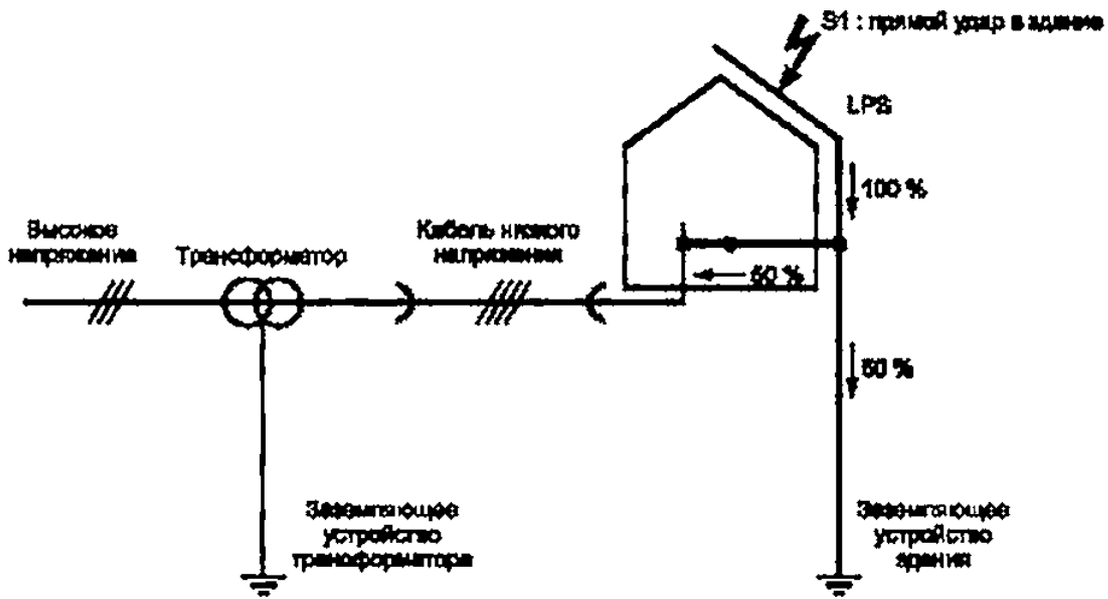
50 %

200

LPL I

SPD  $I_{кр}$  25

( . 0.3).



0.3—

И, SPD, 2 62305-1:2010.

8.3

TN-C

SPO.

SPD.

D.2.

62305-1:2010

(. [9]).

2

D.3.3

SPO:

' .0

$I_{max}$

$I \cdot U_{qq}$

SPD

(54).

(S2).

(S1)

8

(S3).

SPD.

SPD.

SPD.

(S1/S3),

SPO.

IVIII.—

(S2/S4).

SPD  
(<sup>h</sup>/ <sub>z</sub>/ > L/ ). ( . 4 -  
.7 62305-1:2010). / SPO , -  
, ( , , ,  
) SPD. SPD. -  
SPD. SPD. -  
(TOV). -

( )

.1

1	60364-5-53:2001		50571.5.53—2013 « 5-53. »	.
1	60664-1:2007	—		•
1	61000-4-5:2005	—		•
1	61000-4-9:1993	—		•
1	61000-4-10:1993	—		•
1	61643-1:2005	MOD	51992—2011 « 1. »	- - -
1	61643-12:2006		61643-12—2011 « 12. »	-
1	61643-21:2009	MOD	54986—2012 « 21. ( ) »	- -
JEC	61643-22	—		•
1	62305-1:2010		62305-1—2010 « 1. »	-
IEC	62305-2:2010		62561-2—2014 « 2. »	.
>	62305-3:2010	—		•
* — : - — ; • — .				

- [1] IEC 60364-4-44, Low-voltage electrical installations — Part 4-44: Protection for safety — Protection against voltage disturbances and electromagnetic disturbances
- [2] IEC 61000 (all parts). Electromagnetic compatibility (EMC)
- [3] ITU-T Recommendation K.20:2008. Resistibility of telecommunication equipment installed in a telecommunications centre to overvoltages and overcurrents
- [4] ITU-T Recommendation K.21:2003, Resistibility of telecommunication equipment installed in customer premises to overvoltages and overcurrents
- [5] ITU-T Recommendation K.45:2003, Resistibility of telecommunication equipment installed in the access and trunk networks to overvoltages and overcurrents
- [6] IEC 61000-5-2:1997, Electromagnetic compatibility (EMC) — Part 5-2: Installation and mitigation guidelines — Earthing and cabling
- [7] ITU-T Lightning handbook: 1994. The protection of telecommunication lines and equipment against lightning discharges — Chapter 10
- [8] IEC 61643-11: Low-voltage surge protective devices — Part 11: Surge protective devices connected to low-voltage power distribution systems — Performance requirements and testing methods
- [9] IEEE C62.41:1991. Recommended practice on surge voltages in low-voltage ac power circuits

696:006.354

29.020 91.120.40. 27.020

3402

: : : , ; ; ; \*

31.10.2016. 12.12.2016. 60\*64%.  
. 9.30. .< . 6.42. 36 . 3133