



62305-4—
2016

4

(IEC 62305-4:2010, IDT)



2016

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4	4.		62305-4:2010 «	-
			» (IEC 62305-	-
			4:2010 «Protection against lightning — Part 4: Electrical and electronic systems within structures», IDT)	-

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(www.gost.ru)

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
	() 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

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 ((). 4-9.)

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

IEC 61643-22⁴, 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): 8

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.

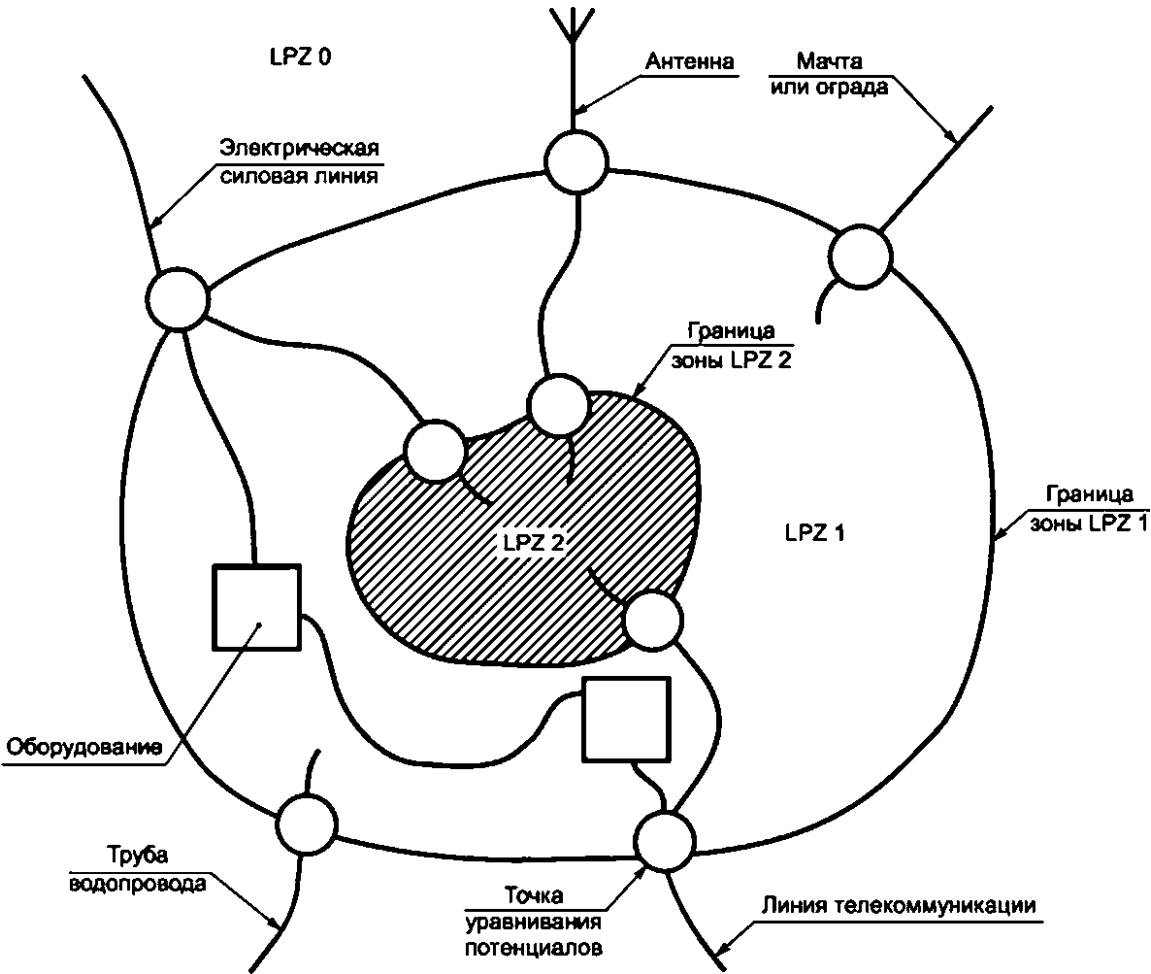
*4 IEC 61643-22:2015.

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

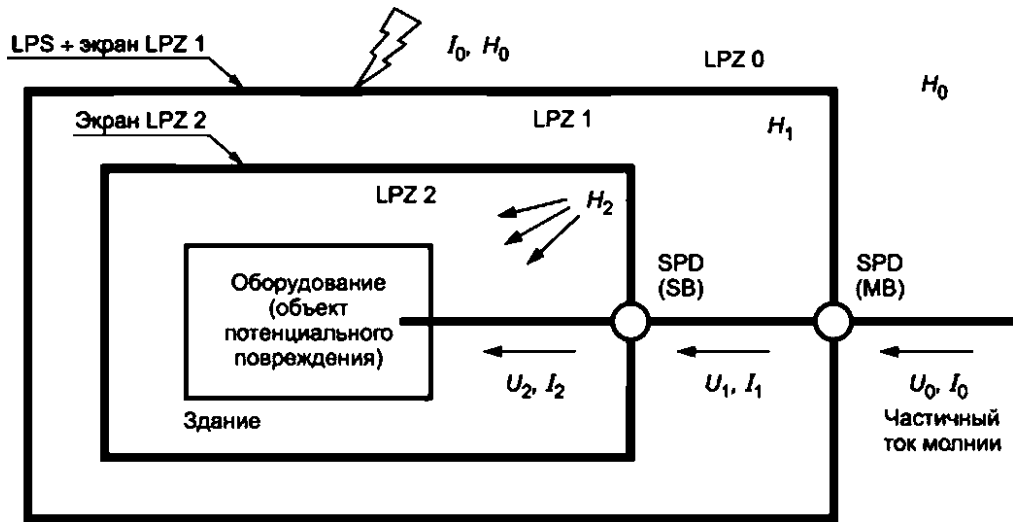
4.1			LEMP.		SPM.	-
					SPM	-
						-
					LEMP	-
LPZ:						-
(LPZ.			-
)			-
					(. 1).	-
						-
			LEMP.		LPZ	-
(. 2).						-
4						-



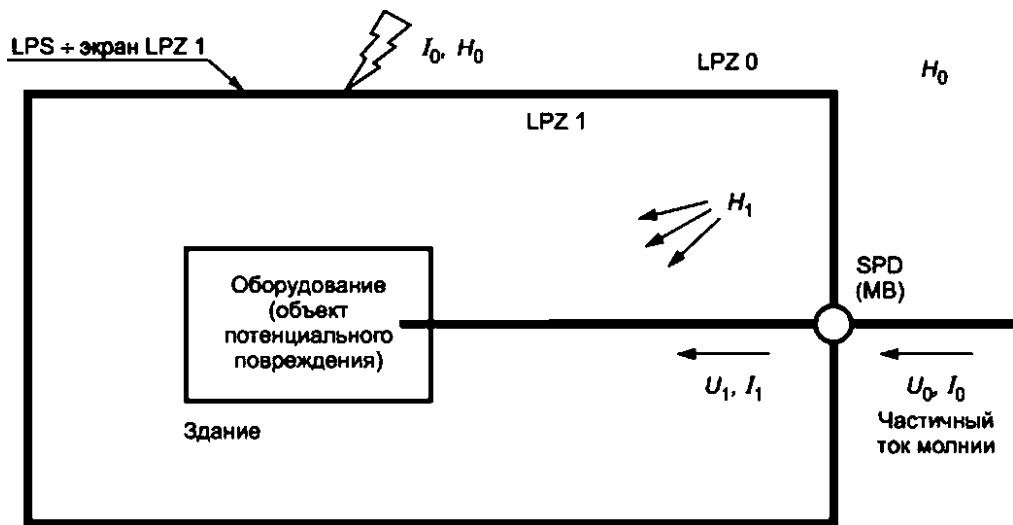
LPZ. — LPZ 1. — LPZ 2.

(LPZ 2.)

1 — LPZ

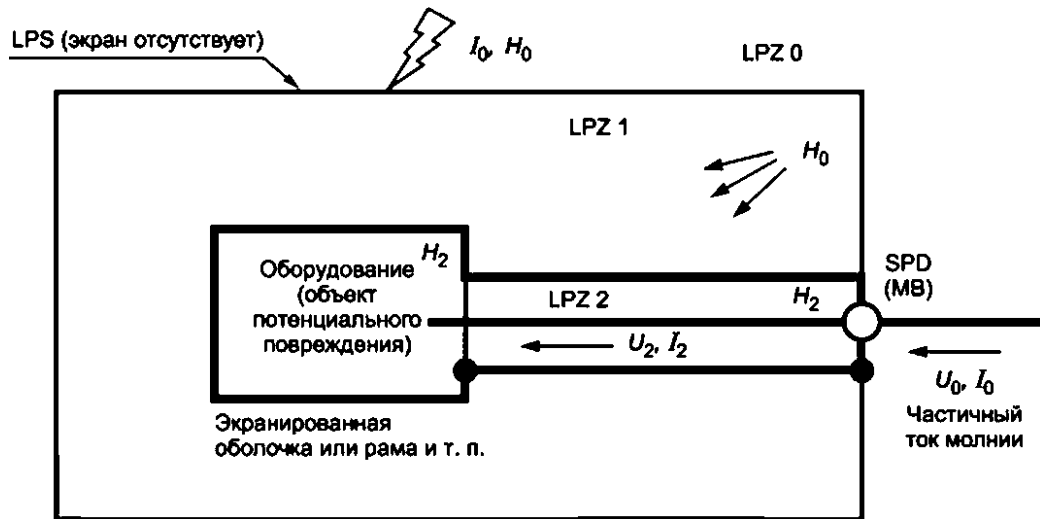


2 — SPM. SPD
($H_2 \ll H_q$)

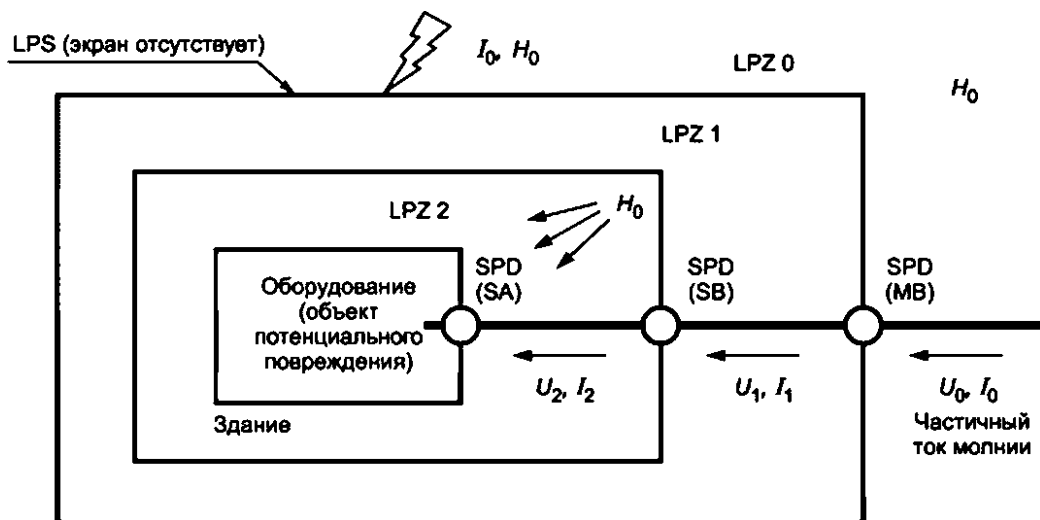


2 — SPM SPD LPZ
($U^* < U_q \quad I_1 < I_0$), ($H_1 < \dots$)

2 — SPM (LEMP)



2 — SPD LPZ1
 SPM.
 $(U_2 < U_0, I_2 < I_0)$



2d — SPD SPM.
 $(U_2 \ll U_0, I_2 \ll I_0)$

1 — SPD
 LPZ1 (, -);
 LPZ 2 (, SB);
 (, SA).
 2 — 60364-5-53.

LEMP
 () ;
 SPM, /
 LEMP.
 SPD LEMP
 61000-4-10.
 SPD,
 4.2 SPM
 SPM 2 SPM
 LPS,
 :
 SPM,
 SPD, (2).
 SPD
 :
 SPM, LPZ1
 SPD LPZ 1. (2).
 1 — LPZ 1) SPD
 (- (- SPD).
 SPM,
 SPD LPZ 1 (LPZ 0 LPZ 2)
 (2). SPD (;
) SPM, SPD,
 SPD

(. 2d).

SPD.

2 — ,

2 — 2 ,

-

3 —

LPS,

62305-3,

SPD,

SPM

LPS

-

SPD.

4.3

LPZ

-

LPZ (. 62305-1):

:

LPZ 0

LPZ 0

:

LPZ 0

LPZ 0

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LPZ 1

/

SPD

LPZ 2...

SPD

/

LPZ

SPM,

SPD /

(. 2).

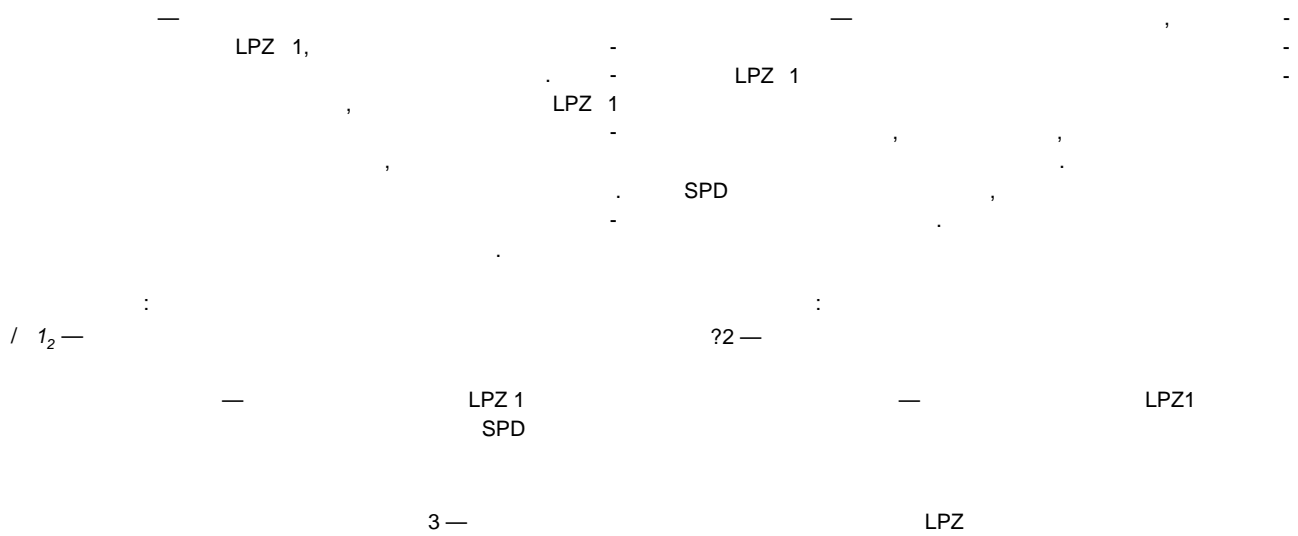
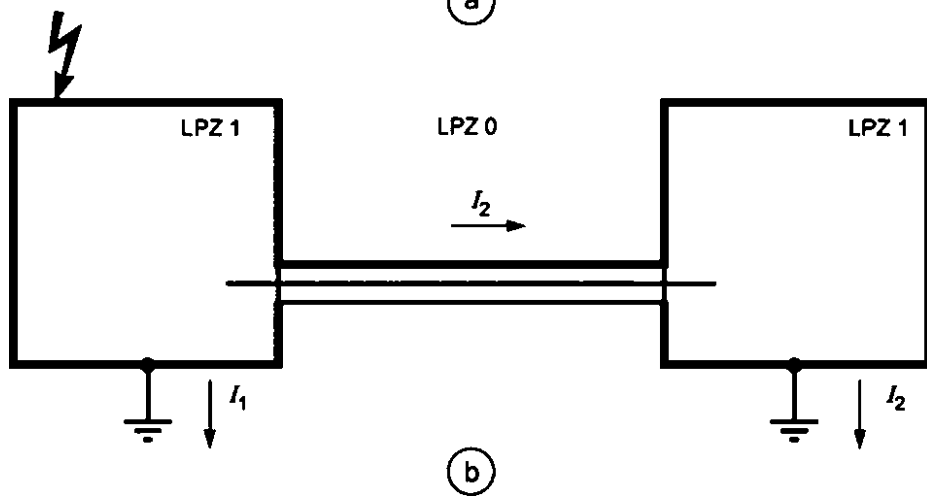
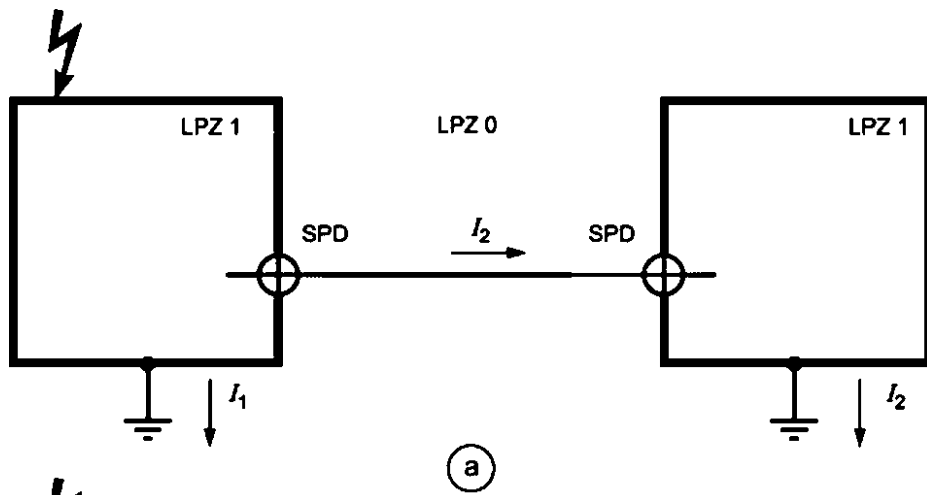
LPZ

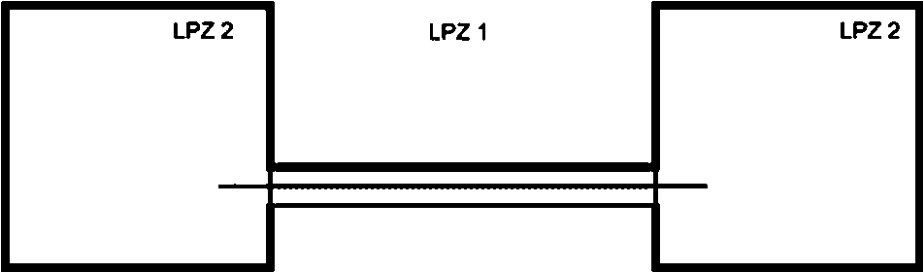
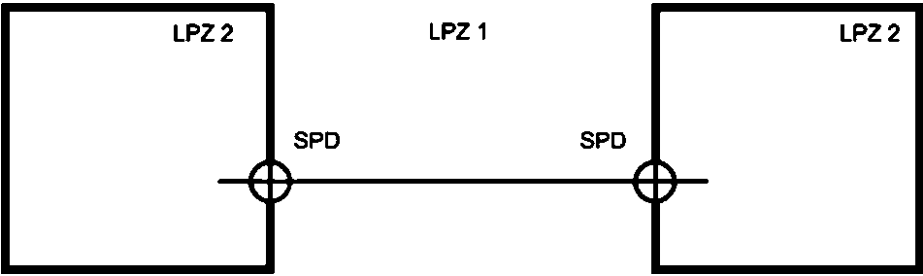
(,) (. 2).

SPD,

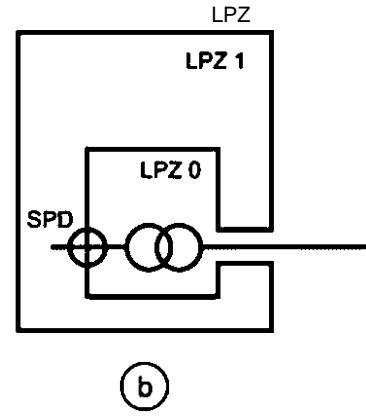
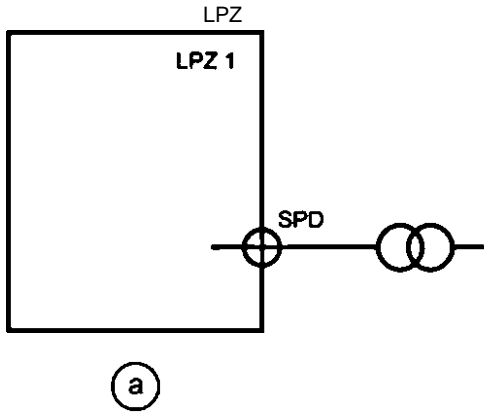
LPZ

(. 3).



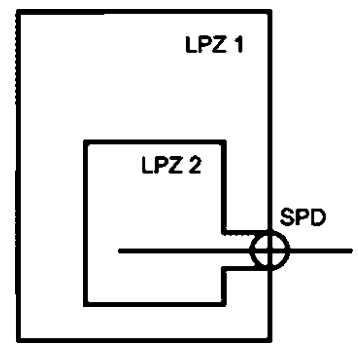
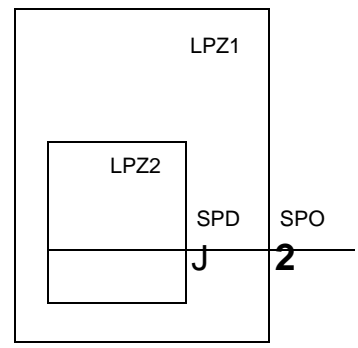


— LPZ 2. — 3d ,
 — SPD , LPZ 2 -
 LPZ 1 -
 LPZ 2 SPD. -
 — LPZ 2 3d —
 SPD LPZ 2 -
 3. 2
 LPZ LPZ -
 (. 4). LPZ



— 4 ,
 ,
 SPD ,
 4 — (LPZ 0)

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



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

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

4.4

SPM

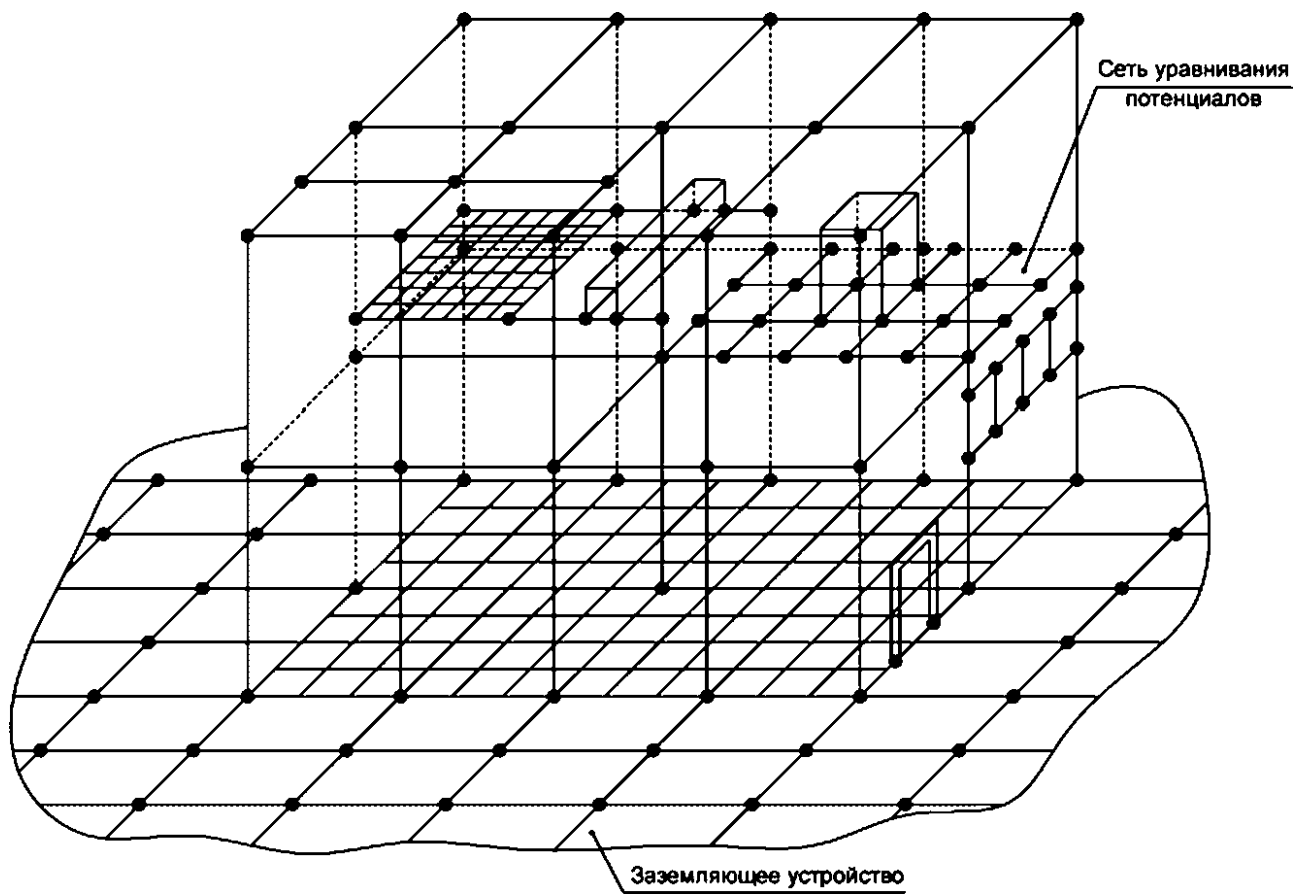
LEMP

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 - (. 5)
 - (. 6) LPZ,
 -
 -
 1 —
 -
 - SPD (. 7)
 - (. 8)
 - LPZ.
 - SPD.
 - SPM
 - SPM,
 - 8 (-
 -)
 - SPM
 - 62305-2
 - SPM
 - 2 —
 62305-3, SPD
 - 3 — SPM 60364-4-44

5

5.1

(. 5):
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5—

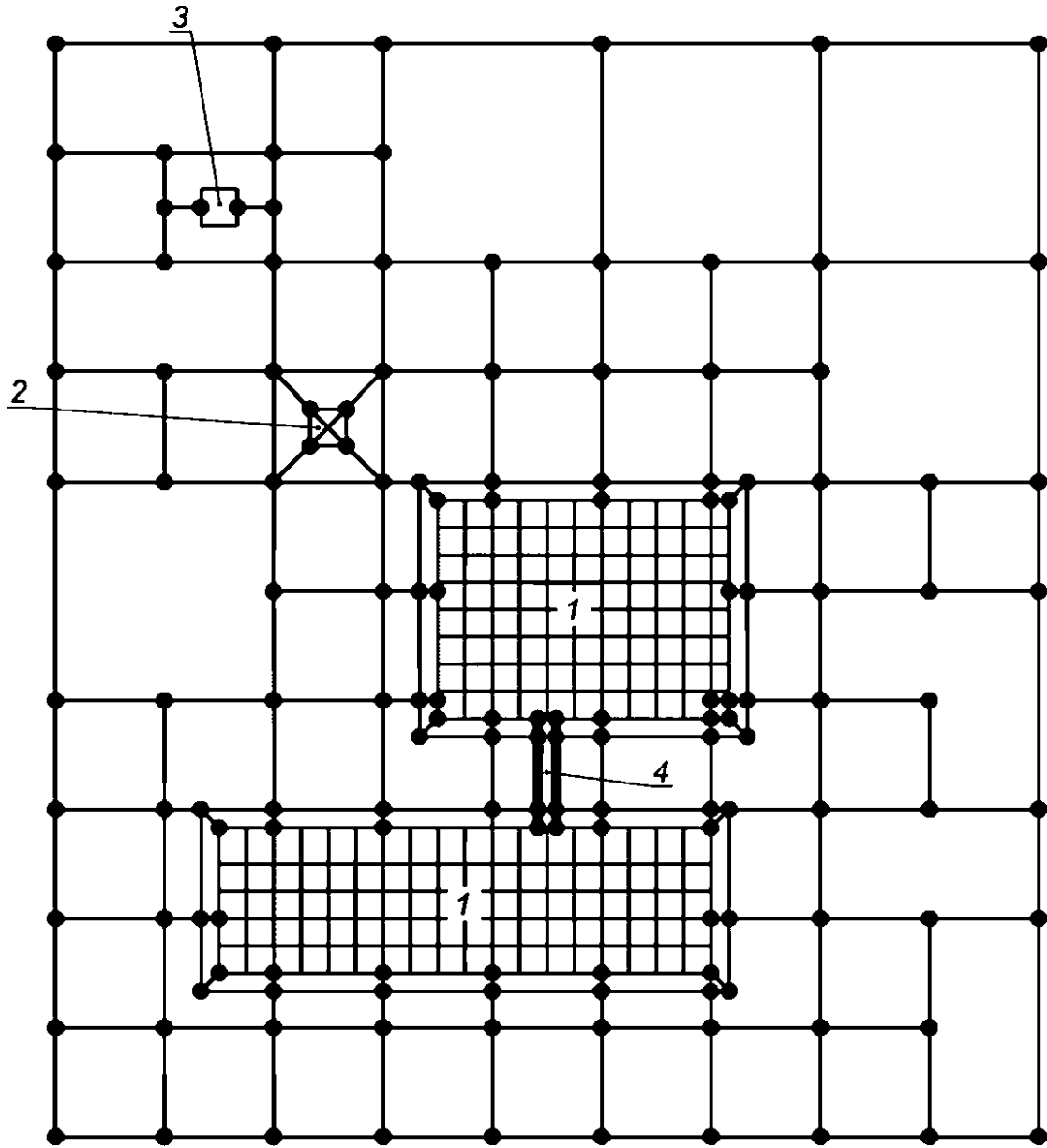
5.2

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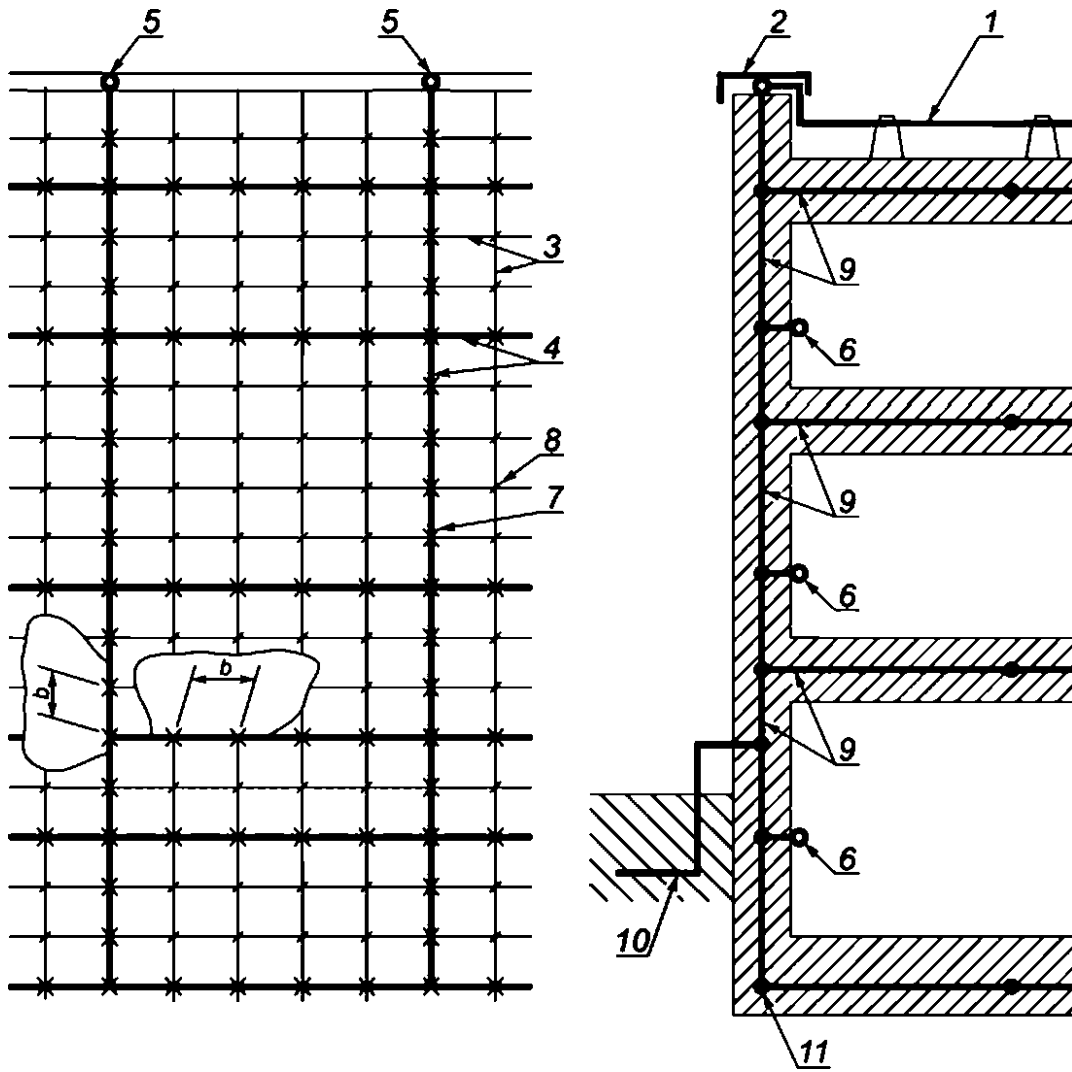
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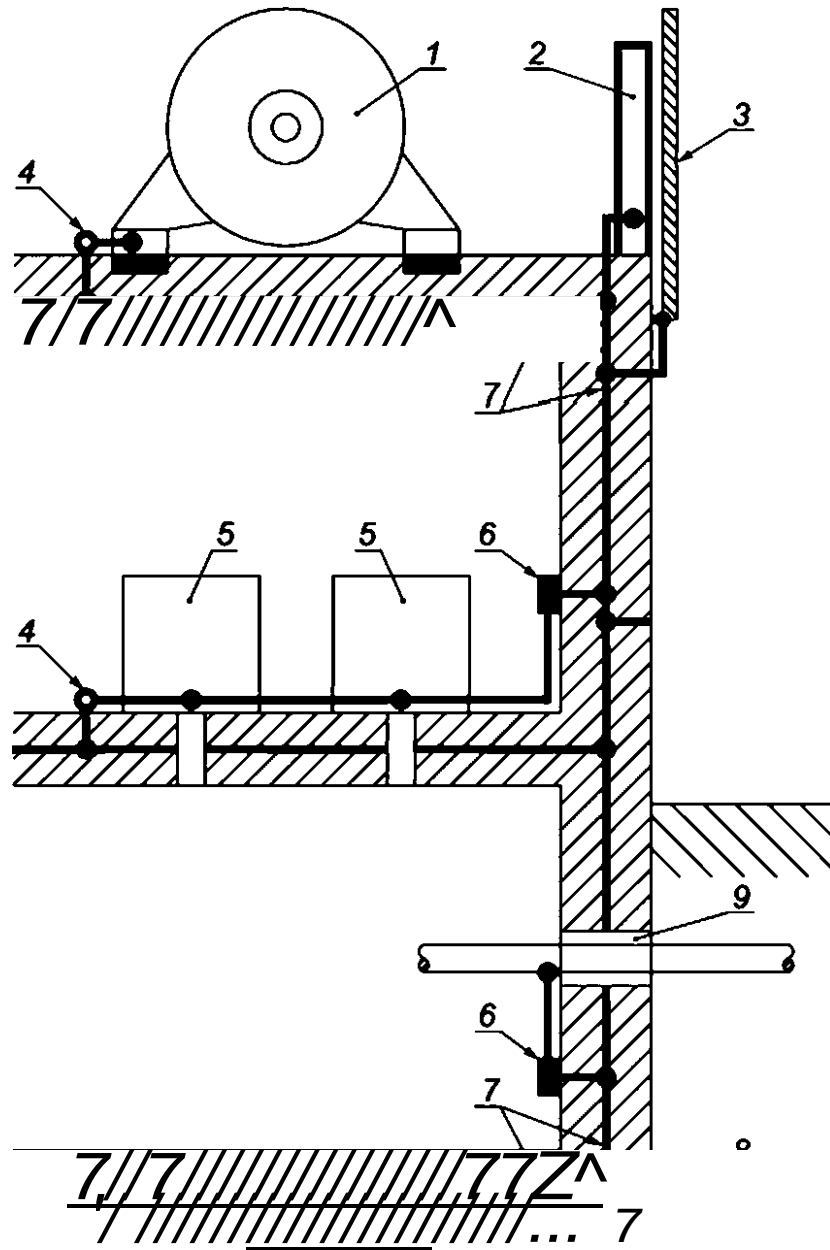
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- 3—
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6—



- 1— ;
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- 4— ;
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- 9— () ;
- 10— () ;
- 11— ;
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7—

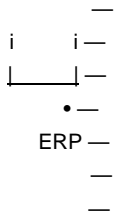
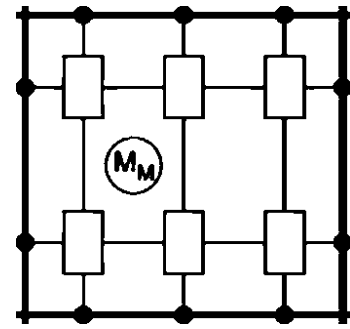
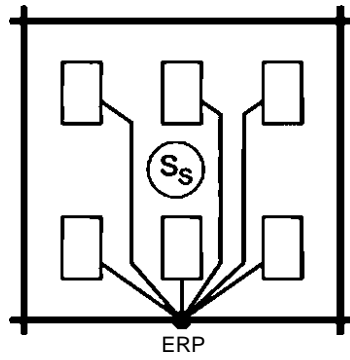
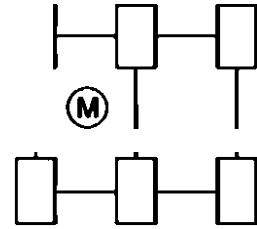


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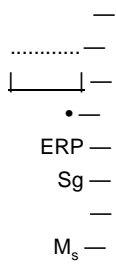
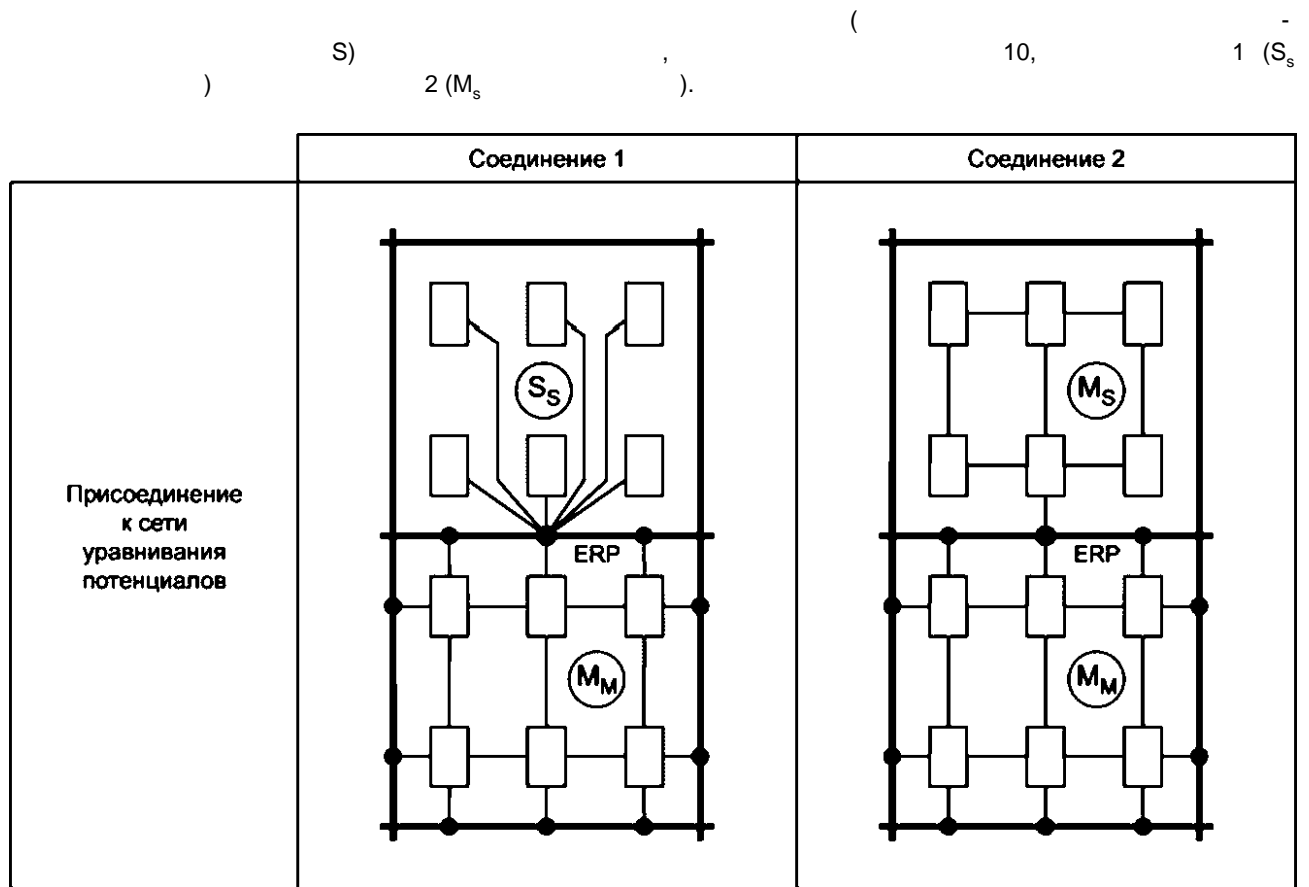
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- 5.6;

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- SPD

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- (SPD)

5.5 LPZ

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- LPZ1,

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- LPZ

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- LPZ

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- LPZ,

- LPZ

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62305-3). LPL (. 62305-1) (.

- SPD

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		Al Fe	6 10 16
SPD () ⁶	I II III SPD^		16 6 1 1
<p>SPD, 60364-5-53 61643-12 SPD, 62305-1:2010.</p> <p>d SPD SPD,</p>			

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6.1

6.2

(. 62305-3).

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6.5

SPM ()

6.6

LPZ 0 LPZ 1

62305-3

3 62305-3:2010;

62305-3:2010.

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6 62305-3:2010 LPZ 1/2

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

/ < 0,01

LPZ,

7

SPD

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LPZ (LPZ 1,

LPZ 2)

LPZ (. SPM SPD 2).

LPZ1

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LPZ1.

SPD

SPD (

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SPD

- 61643-1
- 61643-21

SPD

SPD

- 61643-12 60364-5-53
- 61643-22

SPD,

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62305-1:2010.

8

LEMP.

SPD.

SPD U_p

60664-1.

9

SPM

9.1

SPM

LPZ

SPM
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SPM,

SPM

9.2.

9.2

SPM

SPM

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(62305-2)

LPL,

62305-1,

SPD;

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SPD;

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SPM

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*	LEMP. SPM	*
*	LPL LPZ	*
SPM	SPM: SPD;	
SPM		
SPM,		SPM.
SPM		
	SPM	
<p>8 62305-2. ()</p>		

9.3 SPM

9.3.1

- SPM
- SPM
-

SPM.

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8 *

LPZ.

LEMP

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.2.1

.2.2

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F.1 60664-1:2007.

[3], [4] [5].

61000-4-5

/ 230/400 277/480
1,5 — 2,5 — 4 6 ;
: 0,5 — 1 — 2 4
0,5 — 1 2 8/20

1,2/50

: 0,25

SPD.

SPD;
SPD;

1000 / 1 8/20 61000-4-9 61000-4-10 : 100 / — 300 / —
10 / — 30 / — 100 /

()

(RF),

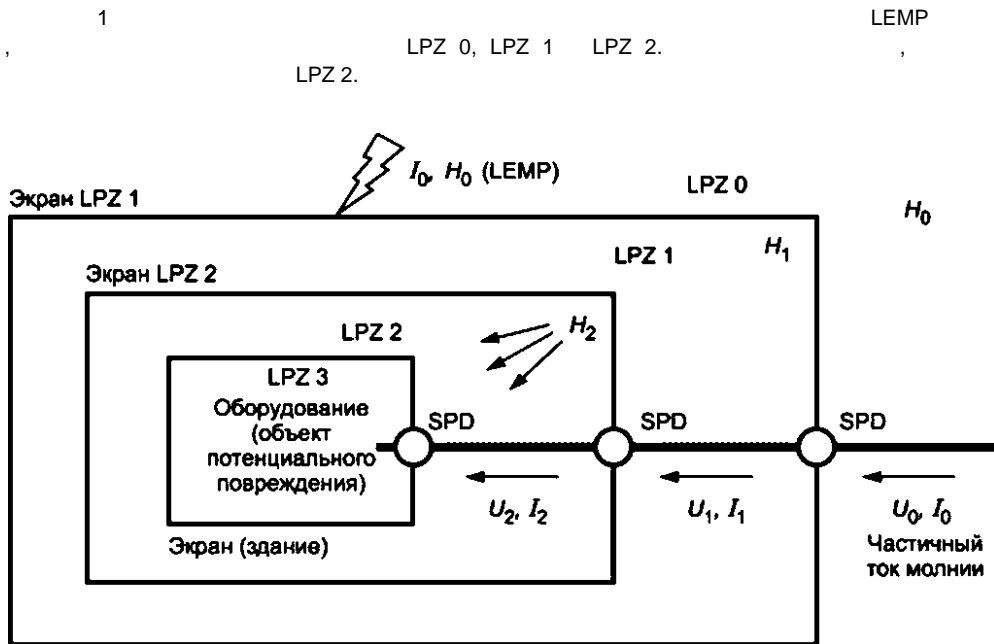
.2.3

(LPZ).

.3.1

LPZ

LPZ.



1 — LEMP
 1 1,2 3 I₀ U_w
 1.
 4 5.

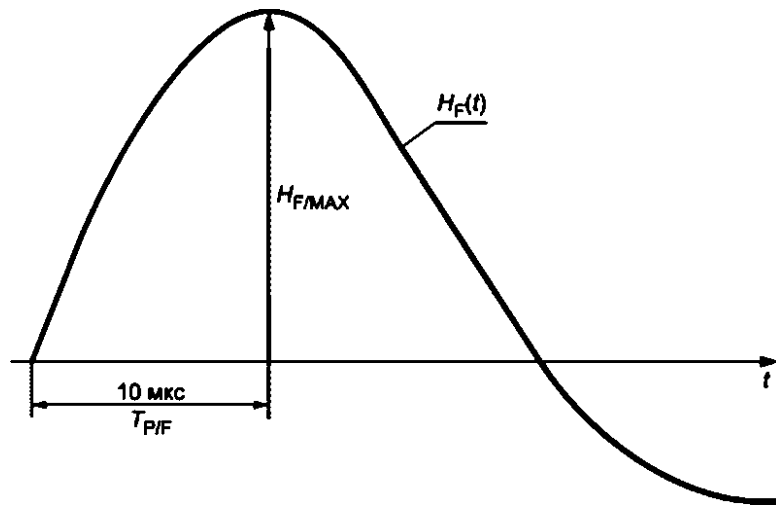
		— LEMP			
		LPL I IV:			
1	62305-1	I ₀	LPL I—II—III—iv	LPL I—II—III—IV	/
			10/350	200—150—100—100	
		1/200	100—75—50—50	100—75—50—50	
		0,25/100	50—37,5—25—25	200—150—100—100	
		I ₀			
2	I IV 230/400 , 277/480				
	60644-1 L _w	I IV	6	—4	—2,5 —1,5
3	(3), (4) [5]				

. 1

4				(1/, /):
	61000-4-5		1, 2/50	4 —2 —1 —0,5
		Z\$C		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 /	

I_F ($1/200$), I_{FN} ($0,25/100$), I_0 ($10/350$)
 H_{FN} , H_{FIMM} , H_F , H_{FN*MAX} , Z_s , H_P , I_s
 $T_{p/F}$ 10, $T_{p/S}$ 0,25, $T_{p/FN}$ 1
 25 , 250 , 25 , 250
 61000-4-9, 61000-4-10, SPD, LPZ
 I_0 , I_1 , I_2 , U_2 , U_2
 8 , LPZ (2), 2 , H_F
 61000-4-9, 61000-4-10, 3 , (. . 5),

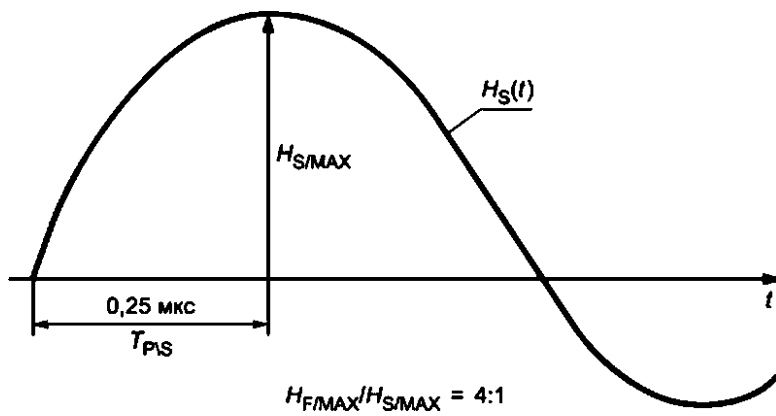
: 61000-4-9



.2 —
(10/350)

8/20 (25)

: 61000-4-10



2 — (0,25/100)
1 (0,2/0,5)

1—

2— $H_{F/MAX} / H_{S/MAX} = 4:1$

.2—

.3.2

LPZ

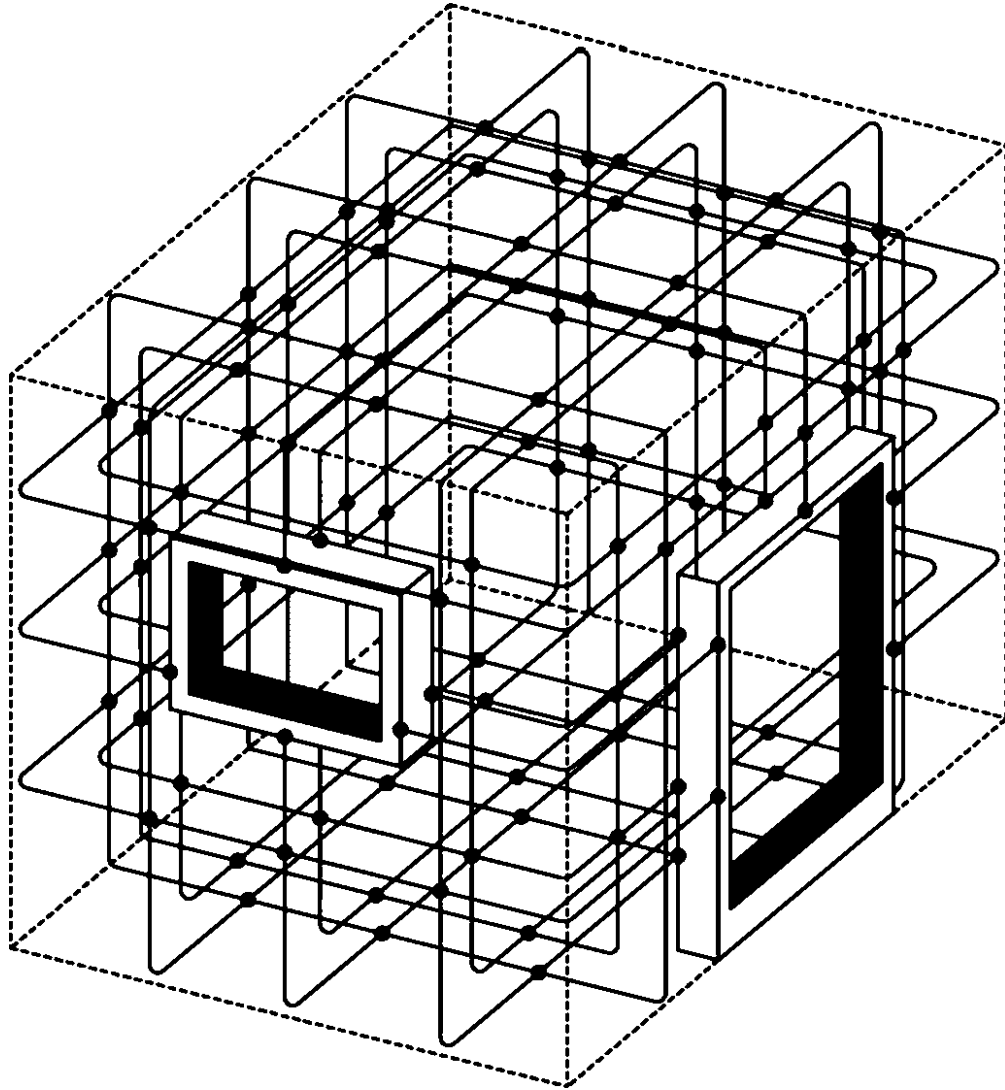
5

1 — LPS 62305-3 LPZ -

5 - -

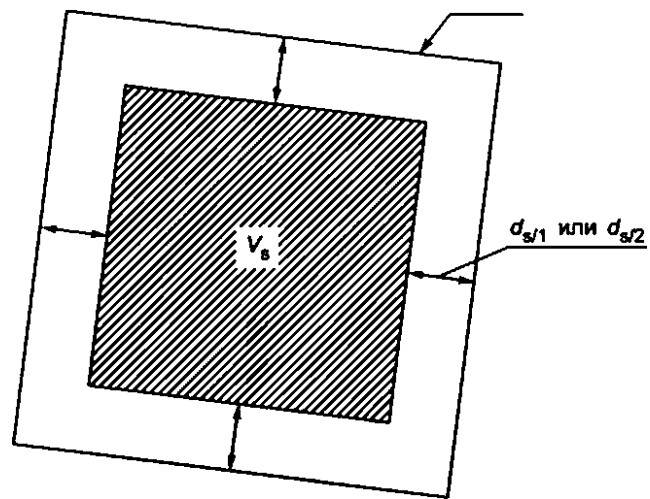
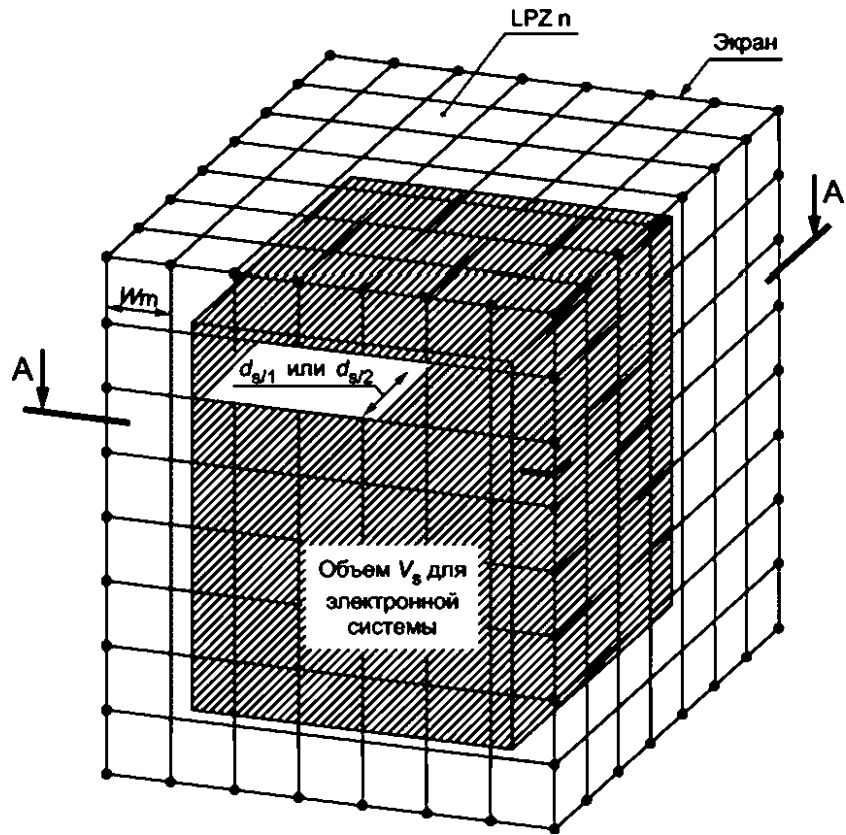
2 — LPZ -

() -



« . . . », LPZ (. . . .4).

(LPZ 1).



LPZ —4.

d^{\wedge} d^{\wedge}

.4 —

LPZ

.3.3

() () (. 5).

- V—
- 2—
- 3—
- 4—

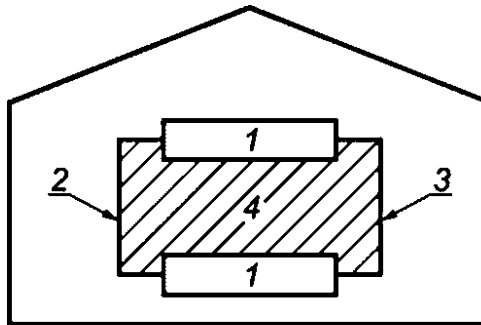
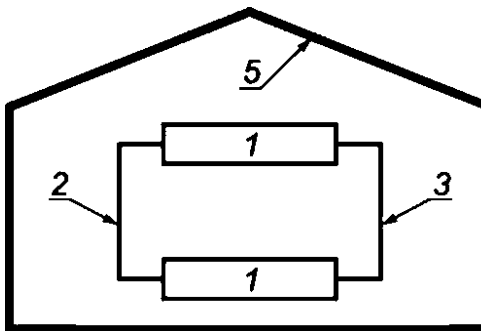


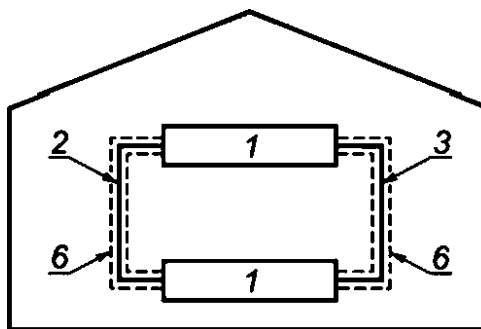
Рисунок А 5а — Незащищенная система

- 7—
- 2—
- 3—
- 5—



5 —

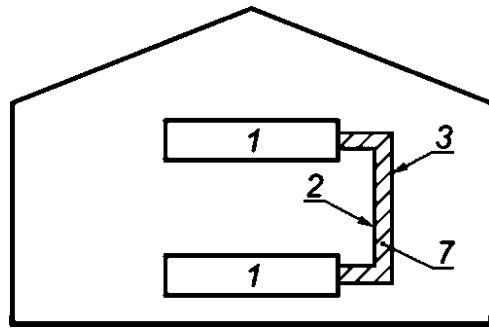
- 7—
- 2—
- 3—
- 6—



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- 1—
- 2—
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A.5d—

.5, 2

U-

(6).
LPZ 1)

LPZ (-

)

6

LPZ 1

LPZ 2 —

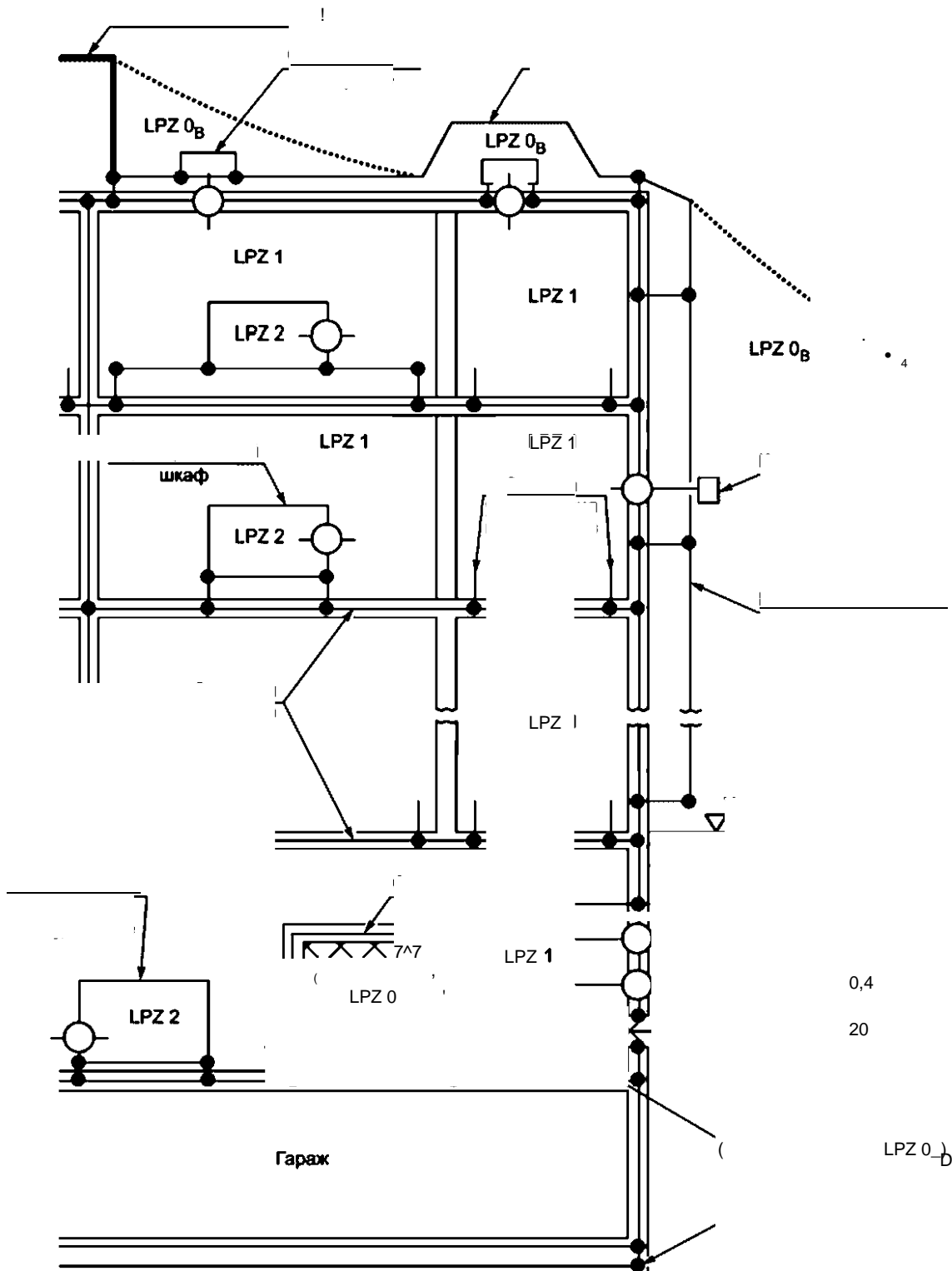
.5.

LPZ 1,

20

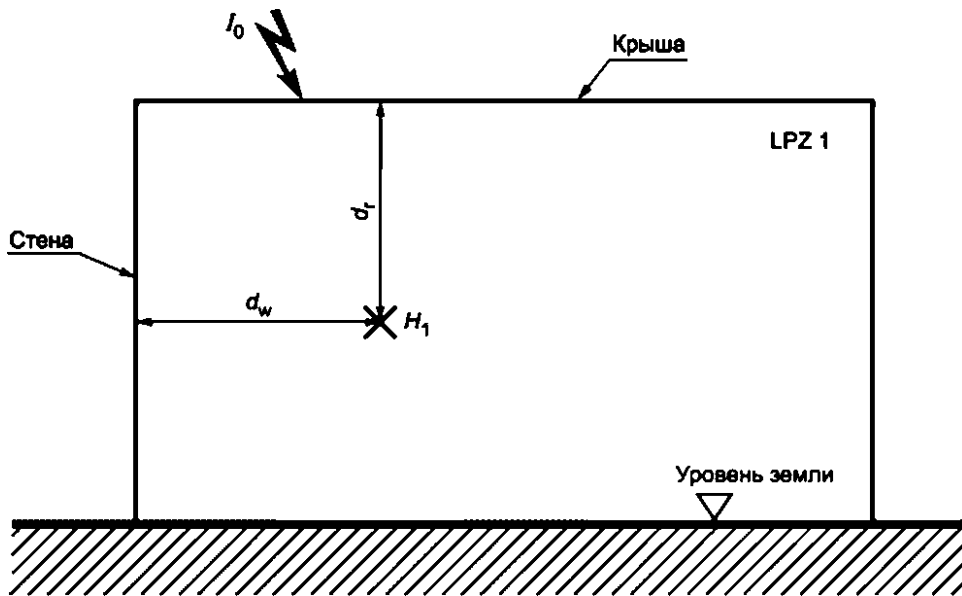
SPD

LPZ 0

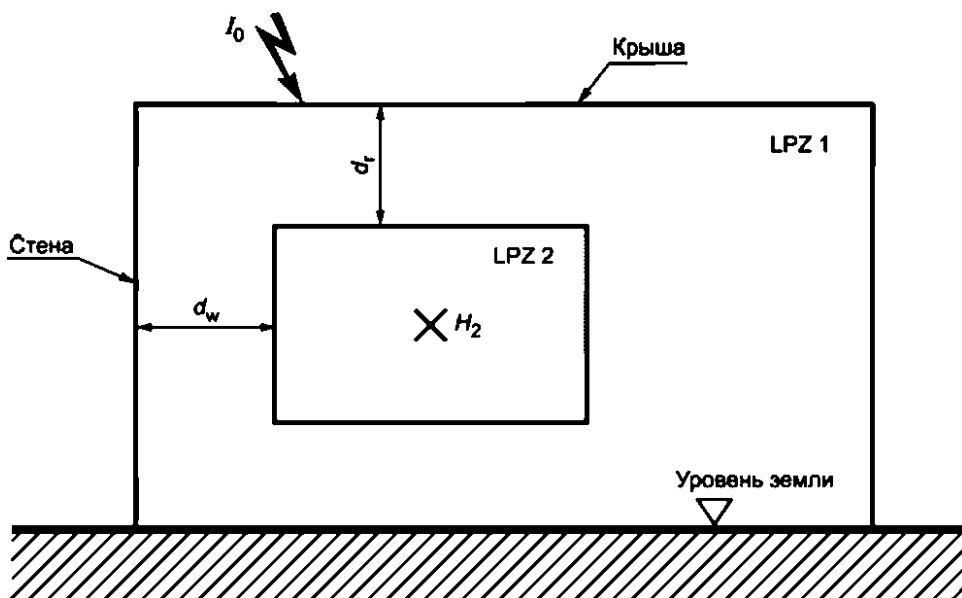


• —
 — SPD.
 .6 — SPM

.4 LPZ
 .4.1 (4.2) (4 3) LPZ
 .4.1.1 LPZ 1
 (LPS; LPZ 1)
 7



— d_w d_r
 7 — LPZ 1



— d_w d_r LPZ 2.

.7 — LPZ 2

.7 —

LPZ 1 -

$$I_{0,1} = V \sqrt{KA/M} \quad (.1)$$

d_r — LPZ 1;
 $d_{1,1}$ — LPZ 1;
 $I_{0,1}$ — LPZ 0 ;
 $f_{c,1}$ — , = 0,01;
 $w_{m,1}$ — LPZ 1.

LPZ1 (,):

$$W1/F/MAX = I_{0,1}^2 / F/MAX^2 (w_{m,1}^2) \quad A/M \quad (A.2)$$

$$W1/FN/MAX = I_{0,1}^2 / FN/MAX^2 \quad A/M \quad (A.3)$$

$$I_{S/1} = I_{0,1} \sqrt{S/MAX} \quad w_m (dw_{m,1}) \quad A/M \quad (A.4)$$

$I_{0,1}$ — ;
 $I_{0,1}$ — ;
 $I_{0,1}$ — .

1 — 2. 5.2,

$d_{S/1}$ (4):

$$I_{S/1} = w_m \sqrt{SF/10} \quad (M) \quad SFZ 10 \quad (.5)$$

$$d_{S/1} = w_m \quad () \quad SF < 10, \quad (.6)$$

SF — ;
 $w_{m,1}$ — .

2 — LPZ1 -

$$d_{S/1} = 2 \cdot w_m = 2 \cdot (I_{0,1} \sqrt{S/MAX}) \quad (.10)$$

$$d_r = I_{0,1} / \sqrt{Vg} \quad ; \quad d_w = L/2 \quad ; \quad d_w = d_{S/1}$$

.2 — = 100 $w_m = 2$

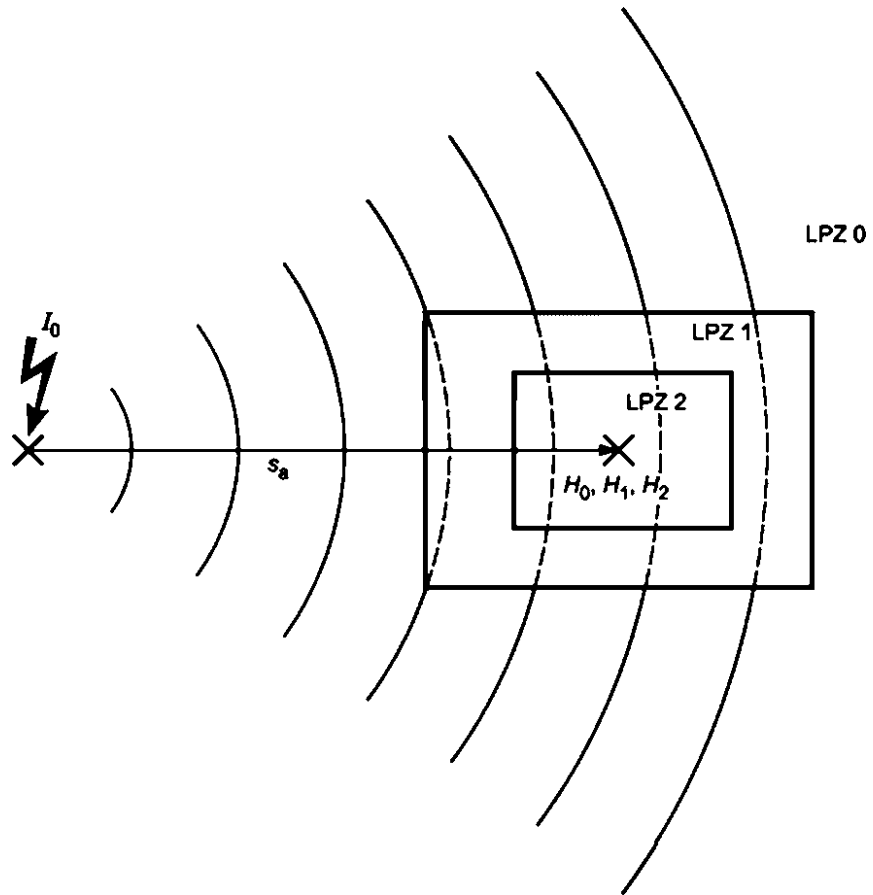
	$LWH.M$	(me ^{HTP})-	w_1/MAX 'dSd)-
1	10 10 10	179	447
2	50 50 10	36	447
3	10 10 50	80	200

.4.1.2

LPZ 1

8

LPZ 1



8—

SF

	$SF(f)$	
	25 ()	1 (2SO ())
	$20 \log(8.5/w_m)$	$20 \log(8.5/w_m)$
	$20 \log[(8.5/w_m) / V^{1+18 \cdot 10^{-6}/r_c^2}]$	$20 \log(8.5/w_m)$
w_m — ; — ; $SF = 0$; $b SF$ 6 ; 5.2 » 200.		

H_Q

$$= /_0 / (2 - s_a) (/) , \tag{.7}$$

$/q$, — LPZ 0 ;
 $\$$, —

LPZ 0:

$$W_{OfF/MAX} \leq W_{FN/MAX} z < 2^{1-s_a} (/) \tag{A.8}$$

$$W_{OfF/MAX} = W_{FN/MAX}^{1/2} \cdot S_a (/) \tag{.9}$$

$$W_{OfS/max} = W_{FN/MAX}^{1/2} \cdot S_a (/) \tag{ -10}$$

$/$ () — ;

$/f n/max$ () ~ ~ ;

$^s j max$ () —

SF,

LPZ 1

$$\ll 1/MAX = \ll O_1' MAX^{SF/20} . \tag{.11}$$

SF. — ;

$H_{q,max}$ / — LPZ 0

LPZ 0

LPZ1:

$$W_{1/F/MAX} = W_{OfF/MAX} \cdot 10^{\dots} (/) \tag{.12}$$

$$W1/FNMAX = 10^{SF/20} \quad (13)$$

$$W1/S/MAX = H_0 J S / MAX \cdot 10^{SF/20} \quad (14)$$

$$d_{s/2} \quad (4)$$

$$z = \%^{SF/10} < 10 \quad (15)$$

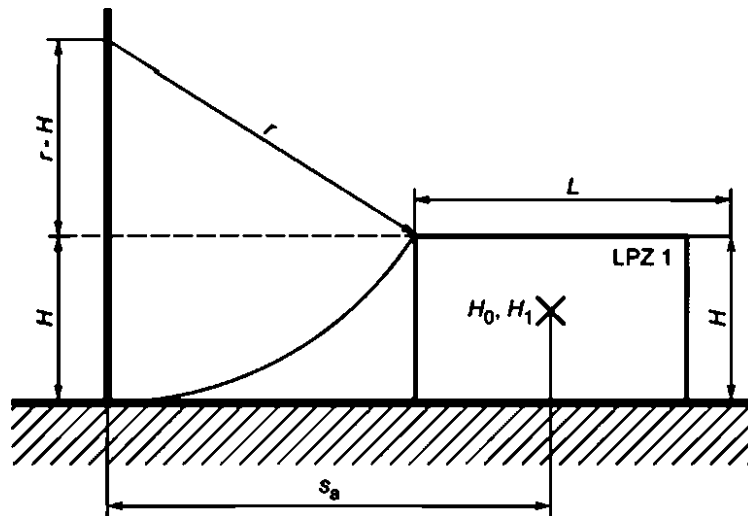
$$dS/2 = w_m(M) \cdot 5 < 10 \quad (16)$$

SF, —
w_m, —

4.3.

H_{VMAX} LPZ 1
 S_a LPZ 1 (. . . .8).
 $/q_{lmax} \cdot 07$ LPL (. . . .62305-1).
 SF (. . . .)
 S_a LPZ 1 (. . . .)
 LPZ 1
 LPZ 1
 S_a (LPZ1) .9, S_a /,
 (S_a W) (LPZ1) (. . . .4 62305-1:2010).
 / .! < .4),

41/



9 — S_a ,

$$s_a = \sqrt{2 \cdot \dots + L/2} < \dots \quad (.17)$$

$$s_a = r + L/2 \quad S_r \quad (.18)$$

SF= 12,6

d^A = 2,5

w_m = 2

V_s

V_s

/qj max = 100

.5.

4—

1	200	313
II	150	260
III—IV	100	200

.5—

/q/ = 100

w_m = 2

SF ~ 12,6

	L W	s_a	1/	1/
1	10 10 10	67	236	56
2	50 50 10	87	182	43
3	10 10 50	137	116	27

4.1.3

LPZ 2

LPZ 2

+1

LPZ +1

4.1.2

$$+1 = H_n^{1/SF/2} (AM, \dots)$$

(.19)

SF, —

/ —

LPZ .

= H_v

:

d_r

LPZ 2
LPZ 1 . 4.1.2

LPZ 1 . 4 1.1

.7 .

d

.8.

d^A (

4 1.2

.4).

V_s

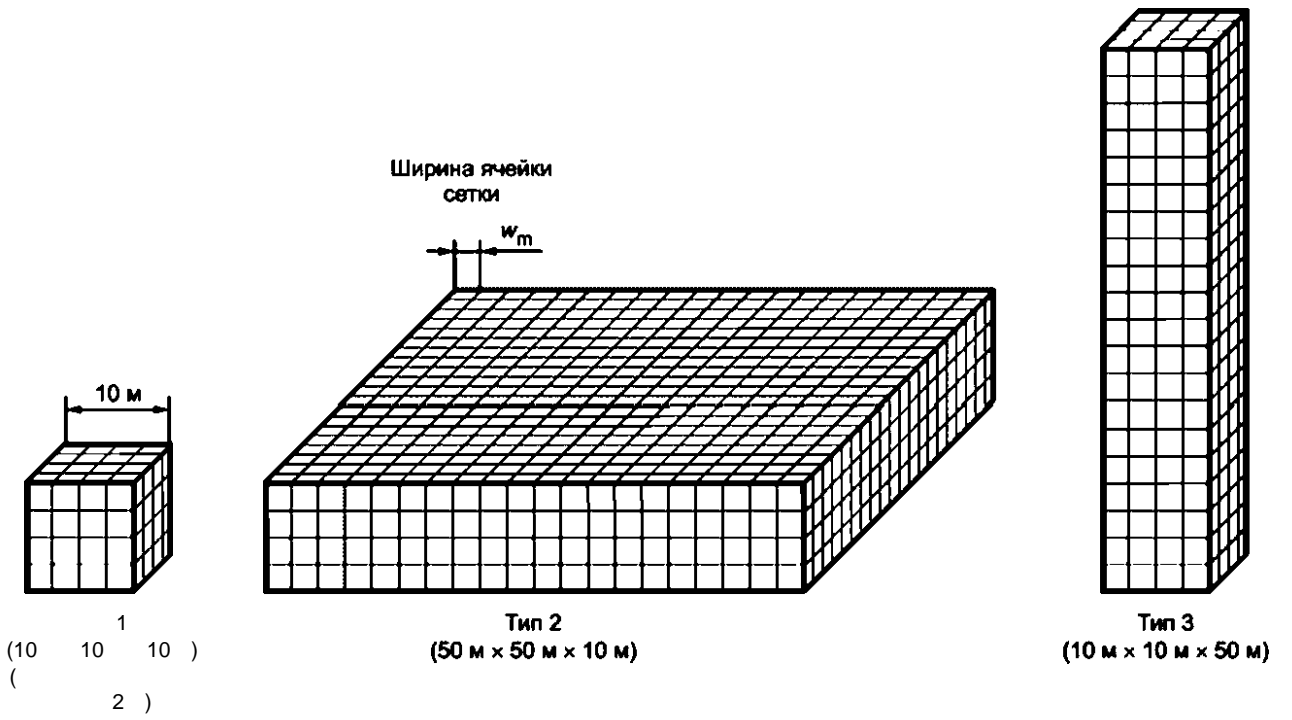
4.2

8 4.1.1

1/

10.

100



.10 —

()

1 (. .10)

.11 .12.

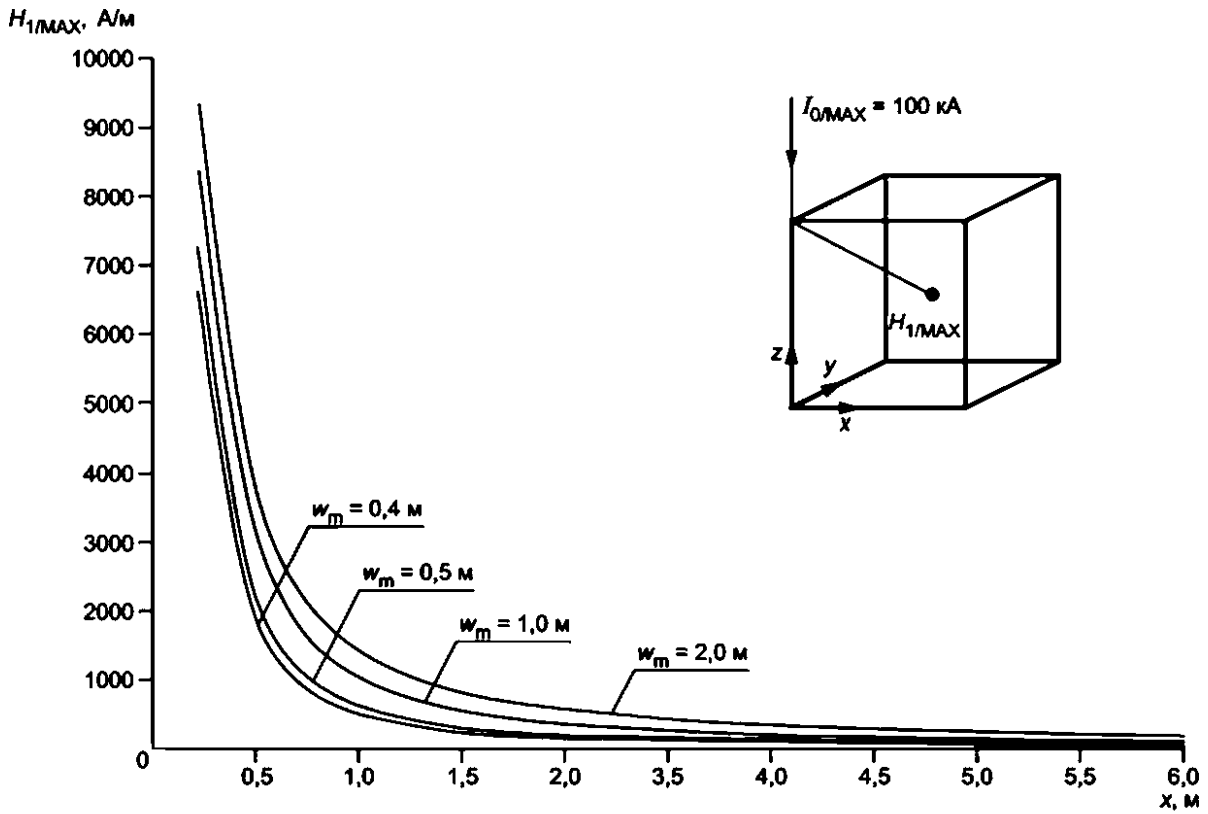
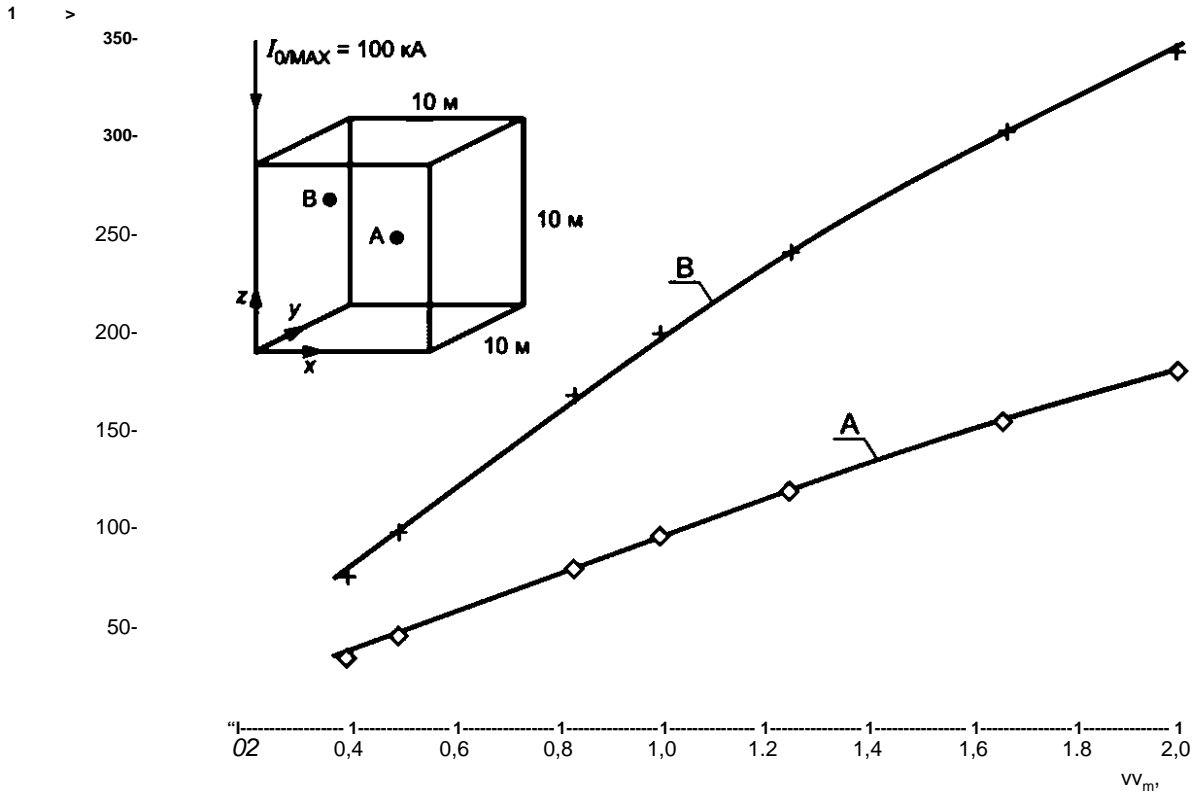


Рисунок А.11 — Напряженность магнитного поля $H_{1/MAX}$ внутри экрана типа 1, выполненного в виде сетки



LPZ 1 —
 2 — w_m
 $\wedge = 0$ 11 .12

$$U_{MAX} = V^2 \quad (20)$$

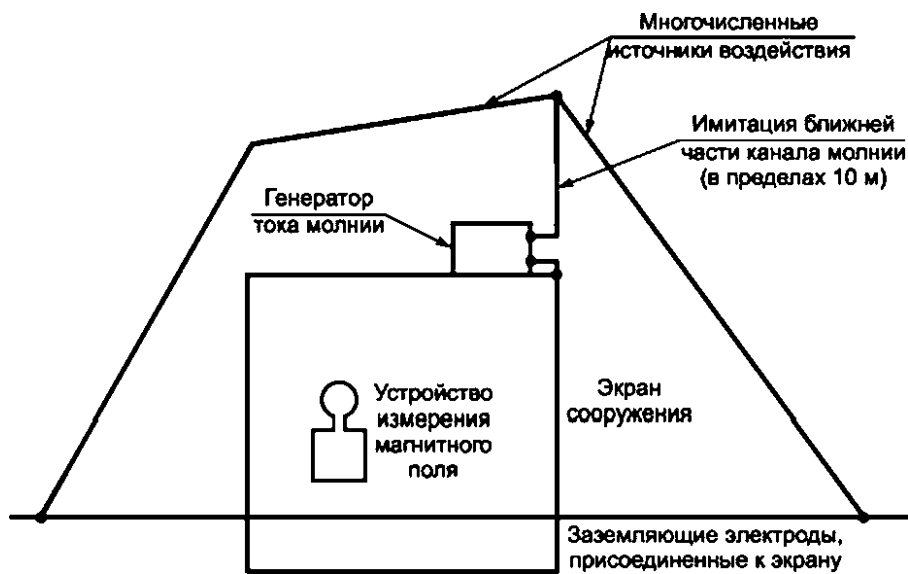
.11 (= 0, z = 10) 1 (= 5, z = 5).

.12 w_m (= 5, = 5 ; : = 3, z = 7). w_m

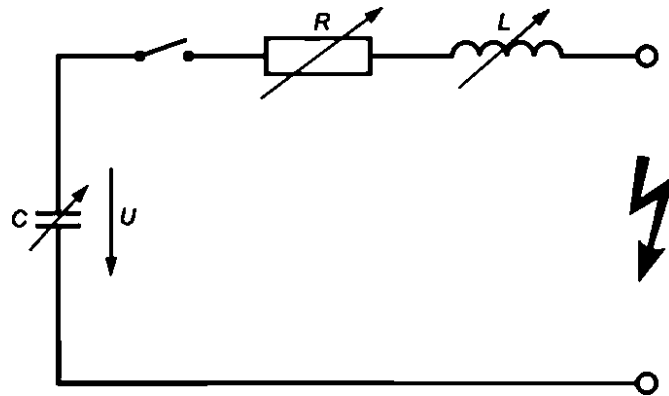
.11 .4.11,

.4.3

13



13 —



U —
—

10 ;
10 .

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13 —

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.5.1

.14.

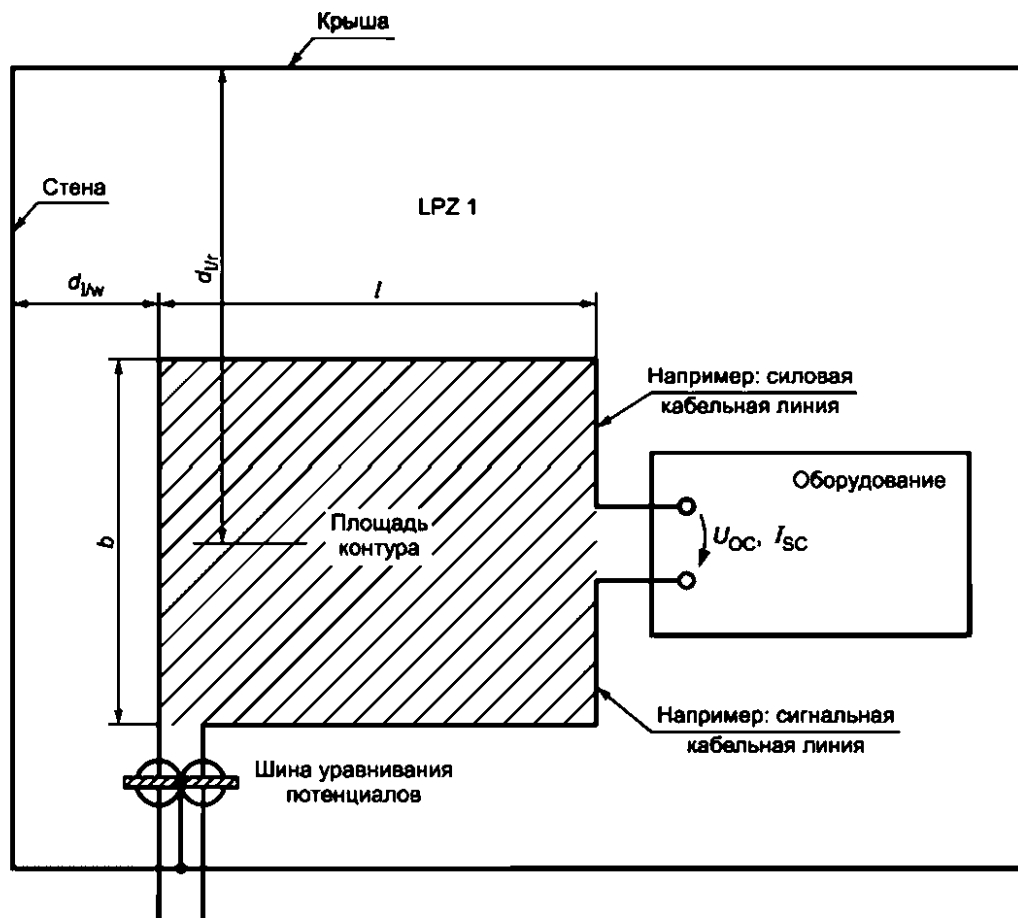


Рисунок А.14 — Напряжения и токи, наведенные в контуре, образованном кабельными линиями

.5.2

LPZ 1

V\$

LPZ 1

(.4.1.1)

$$H_1 = k_h \cdot I_0 \cdot w_m / (d_w \sqrt{d_r}) \quad (.21)$$

Uqq

$$U_{OC} = \mu_0 \cdot b \cdot \ln(1 + I/d_{lw}) \cdot k_h \cdot (w_m / \sqrt{d_{lr}}) \cdot dI_0/dt \quad (B) \quad (.22)$$

Ioc/

7^

$$I_{oc} < 1 + \dots k_h \cdot (w_m / \sqrt{d_{lr}}) \cdot I_{F/MAX} \quad (.23)$$

ug — 4 * -10 7 / ;

d,^ — , 2 d^;

dI/p — ;

/ , — LPZ 0 ;

I_1 , — LPZ 0 ;

k_h, ih/m — , k_h = 0,01;

/, — ;

1(— LPZ 0 ;

w_m, —

I_sc

$$I_s = 0 \quad M1+ / < U) - \quad I \sqrt{d_{lr}} \cdot I_0 \quad s \quad (A), \quad (.24)$$

() .

I_sc/

$$\wedge SC/MAX \quad " \quad b | * \quad ,fdVVJh \quad ' (\wedge m \quad \sqrt{d_{lr}} \wedge \quad ' \quad f <), \quad (.25)$$

L_s, —

L\$

$$L_s = \{0.8 V^{\wedge} + b^2 - 0,8 (I + \dots) + 0,4 - / \ln[(2Wr_c)/(I + Vi + (W/)^2)] + 0.4 b \ln [(2/r_c)/(I + V1 + TO^2)]\} \cdot \textcircled{\text{B}} \quad (A26)$$

(7^ = 10), -

$$U_{OC/F/MAX} = 1,26 \cdot b \cdot \ln(1 + I/d_{lw}) \cdot (w_m / \sqrt{d_{lr}}) \cdot I_{F/MAX} \quad (B) \quad (.27)$$

$$I_{SC/F/MAX} = 12,6 \cdot 10^{-6} \cdot b \cdot \ln(1 + I/d_{lw}) \cdot (w_m / \sqrt{d_{lr}}) \cdot I_{F/MAX} / L_s \quad (A) \quad (.28)$$

(, = 1), -

$$\wedge 12166 \ln(1 + I/d^{\wedge}) (w_m \quad I \sqrt{d_{lr}}) \quad F/MAX \quad (B) \quad (.29)$$

$$I_{SC/F/MAX} = 12,6 \cdot 10^{-6} \cdot b \cdot \ln(1 + I/d_{lw}) \cdot (w_m / \sqrt{d_{lr}}) \quad F/MAX / L_s \quad (A) \quad ()$$

($T_t - 0,25$),

$$U_{OCIS/MAX} = 50,4 \cdot b \cdot \ln(1 + I/d_{lw}) \cdot (w_m / \sqrt{d_{lr}}) \cdot S/MAX (B) \quad (.31)$$

$$I_{SCIS/MAX} = 12,6 \cdot 10^{-6} \cdot b \cdot \ln(1 + I/d_{lw}) \cdot (w_m / \sqrt{d_{lr}}) \cdot S/MAX / L_S (A), \quad (.32)$$

5.3

LPZ 1

LPZ 1

(.4.1.2).

U_{qq}

$$\Delta = \int_{t_1}^{t_2} H_j I dt \quad (.33)$$

7,

$$I = Mo \cdot b \cdot W_1 / MAX \quad (.34)$$

$4 \cdot 10^7 /$

LPZ1;

LPZ 1;

I_s

$$I_{sc} = Mo \cdot b \cdot H_j \cdot L_S \quad (.35)$$

I_{sc}/max

$$I_{SOMAX} = Mo \cdot b \cdot W_1 / MAX \cdot L_S (A), \quad (A.36)$$

$$(L_S \cdot .5.2).$$

H_{vp}

($7^{\wedge} = 10$),

$$I_{ocf}/max = 0,126 \cdot b \cdot W_{1yF/MAX} (8) \quad (.37)$$

$$I_{SC/F/MAX} = 1,26 \cdot b \cdot W_{1yF/MAX} \cdot L_S (A) \quad (A.38)$$

($7_1 = 1$),

$$I_{oc/fnmax} = 1,26 \cdot b \cdot W_{1yF/MAX} \cdot L_S \quad (.39)$$

$$I_{SC/FN/MAX} = 1,26 \cdot 10^{-6} \cdot b \cdot W_{1yF/MAX} \cdot L_S (A) \quad (.40)$$

∴ H_{vs} (Tj = 0,25), -

$$// \quad -5.04 \quad I' \quad \$ \quad . < > \quad (41)$$

$$?_{sc/s/max} = 1,26 \cdot 10^6 \cdot - / \cdot H_{1/syMAX} / L_s (), \quad (42)$$

$W_{VF/MAX}$ / — LPZ 1

$W_{1/FN/MAX}$ — LPZ 1

$H_{1/S/MAX}$ / — LPZ1

.5.4 LPZ 2

LPZ 2 (.4.1.2) 2 (. .4.1.3).

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SPM

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SPM, -

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62305-2

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7	?
8	?
9	LPS?
10	LPS?
11	(,)?
12	, ?
62305-2.	

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3	?()
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6	?
7	?
62305-2.	

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2	?
62305-2. [4], IEC 61000-4-5, IEC 61000-4-9 IEC 61000-4-10.	

.4 —

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

SPM

SPM

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SPM

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LPS.

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LPZ
LPZ1

LPZ 1.

LPZ 1,
LPZ1

.4.2

LPZ 2

LPZ 2

LPZ 2

5 - 5 .

LPZ 1,

.4.3

LPZ 3

LPZ 2.

LPZ 3

LPZ 3

5 5 .

5 - 5 .

LPZ 2,

.5

SPD

LPZ.

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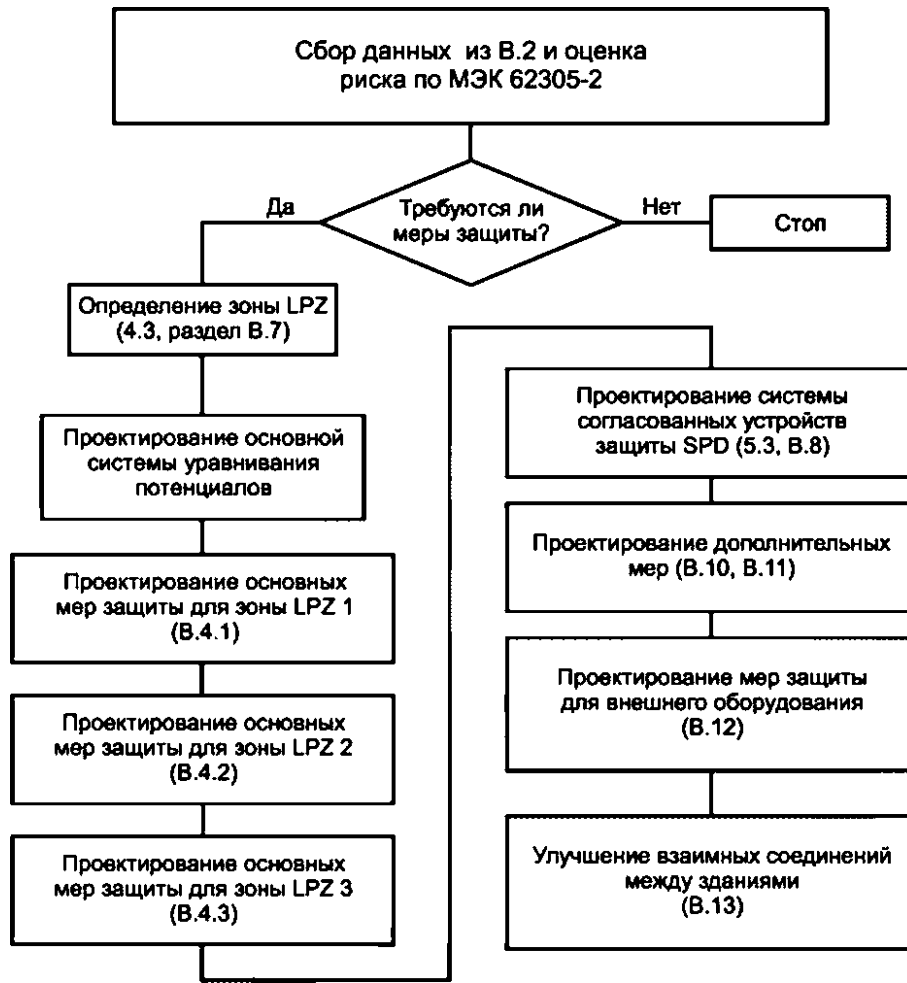
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62305-3)

LPZ 1

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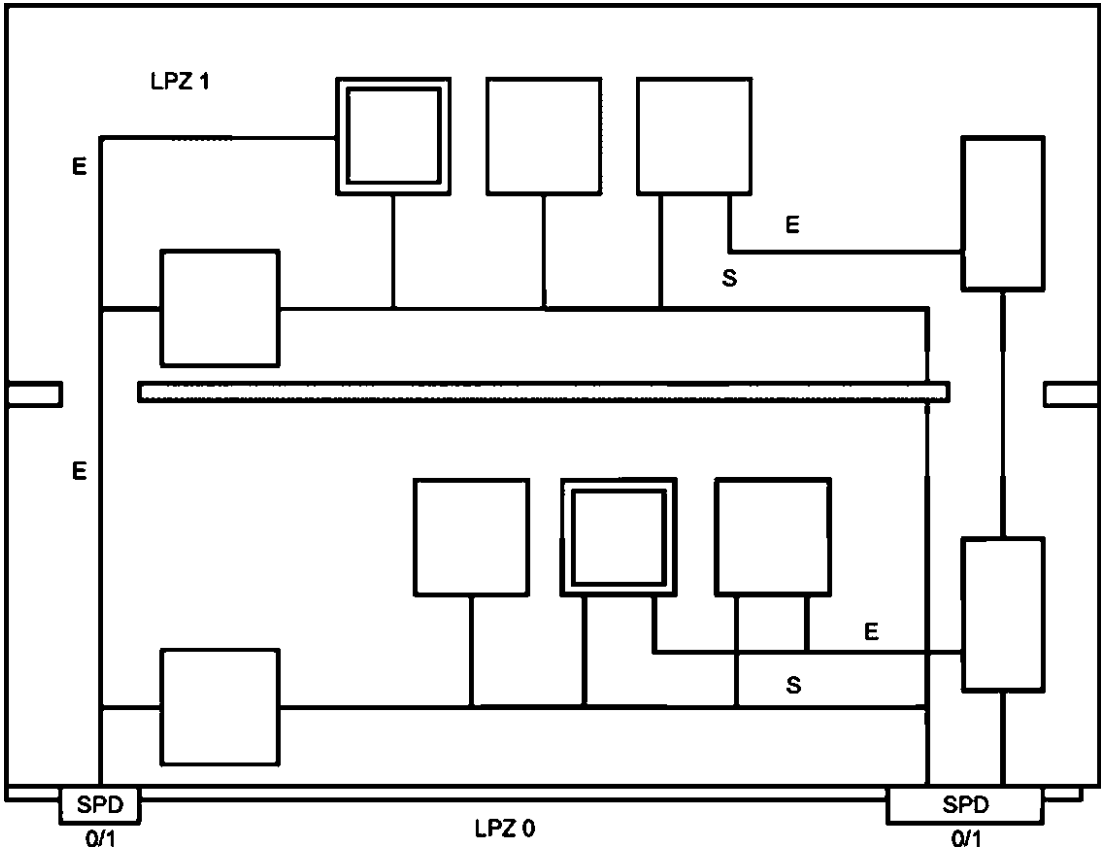
.2

LPZ 1,

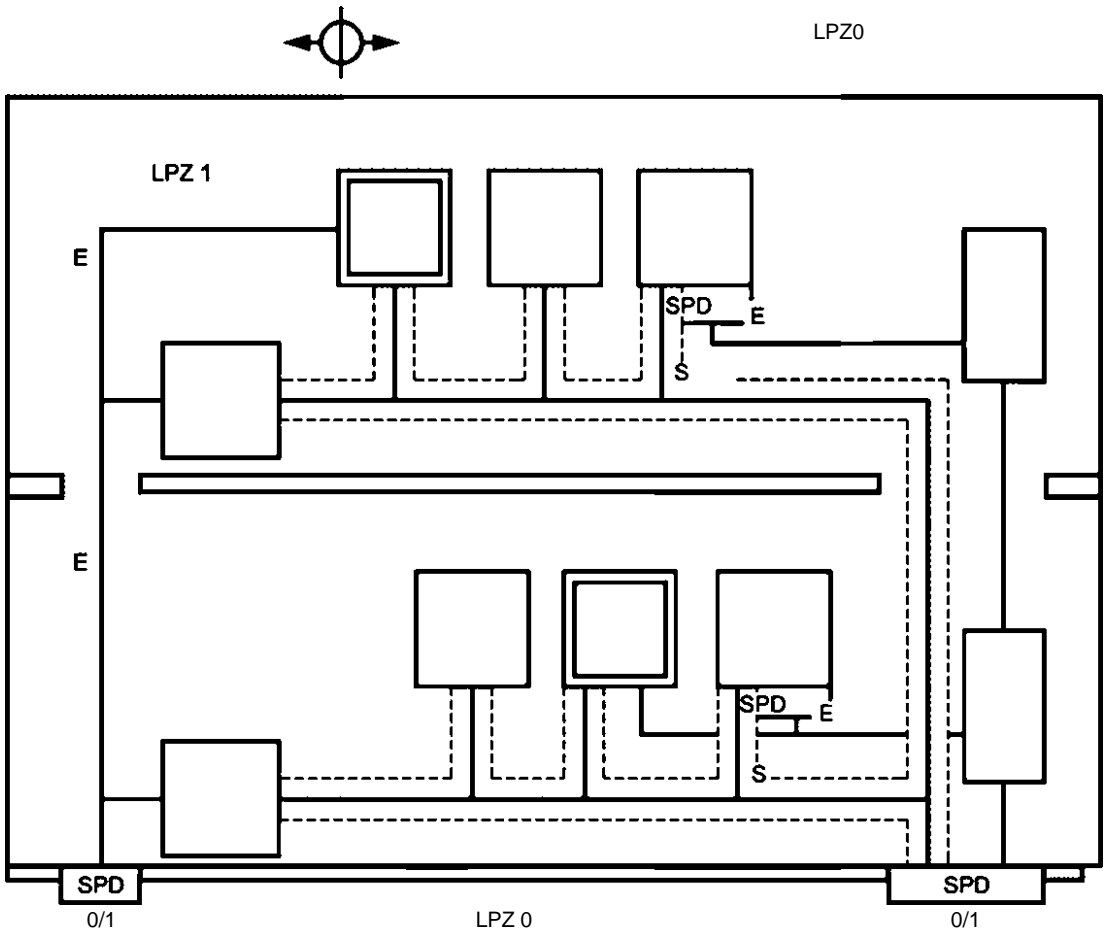
LPZ 1

LPS (

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



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 .2 — SPD LPZ 1 () LPS
)



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\$ —

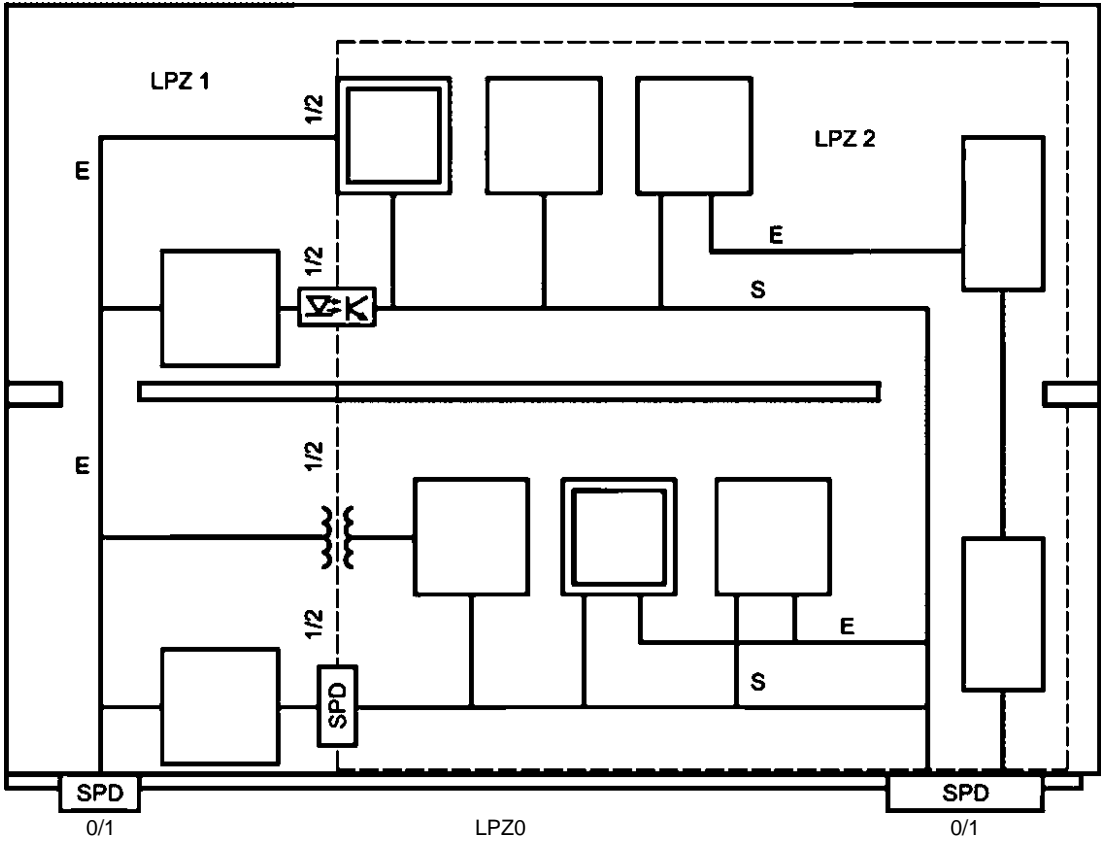
2 —

LPZ 1

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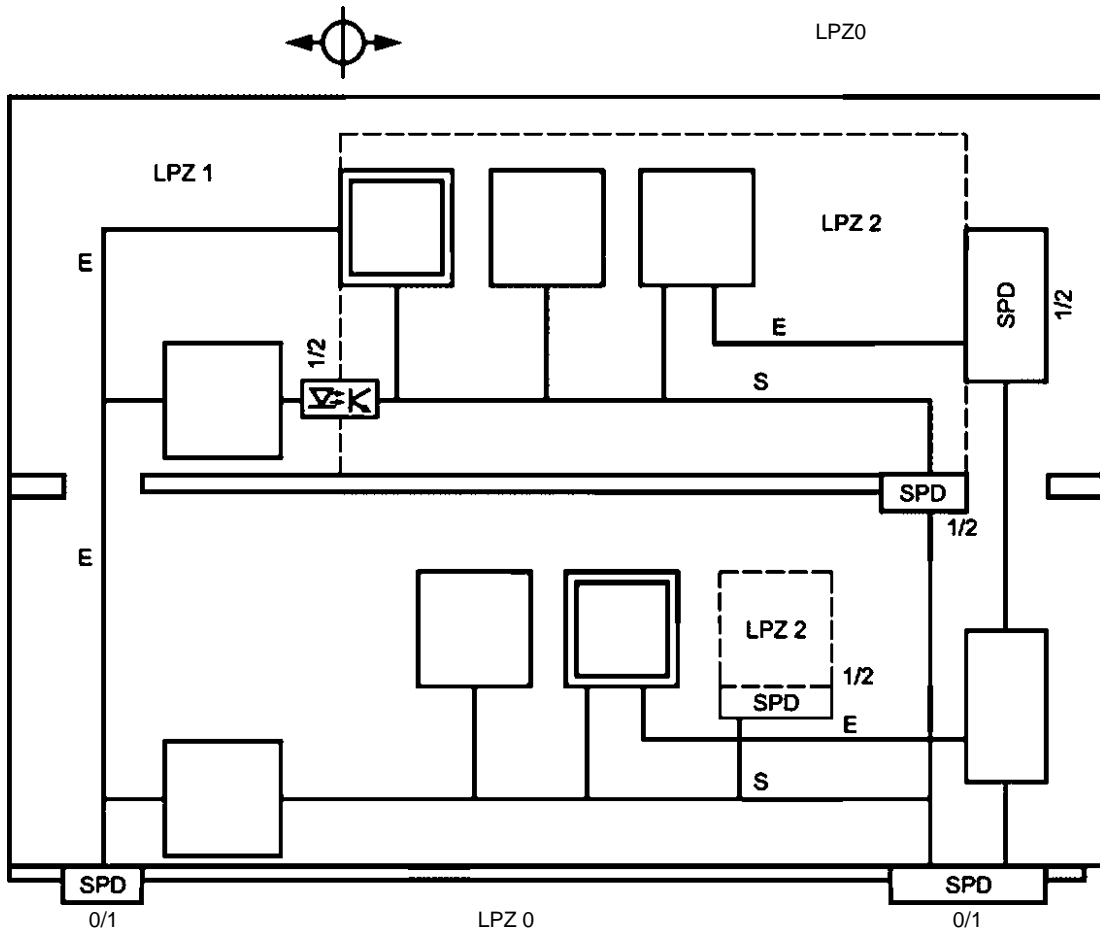
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LPZ0



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6 —

2 — LPZ 1 LPZ 2



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 B.2d — LPZ 1 LPZ 2
 .2 — LPZ
 .2 LPZ 1
 SPD. SPD, SPD,
 /N, SPD,
 .2 LPZ 2 (LPZ 2 (LPZ 1
 61643-12. 1/2), SPD, LPZ 1 (0/1)
 B.2d LPZ 2 (LPZ 2 (LPZ 1,
 0/2 (.3.5). LPZ 1.
 LPZ 2
 SPD LPZ 1 SPD 51643-12. SPD

.8

LPS,

62306-3,

5

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PEN-

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PEN-

.9

LPZ (SPD

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.8, 3).

SPD

SPD,

SPD,

SPD

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TN-C)

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LPZ 1

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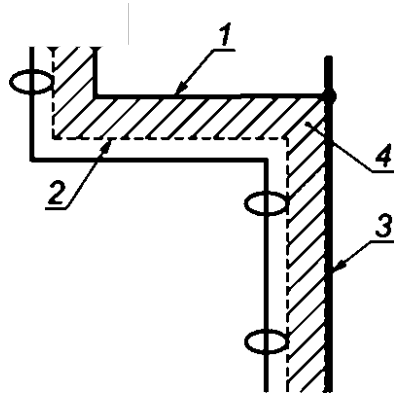
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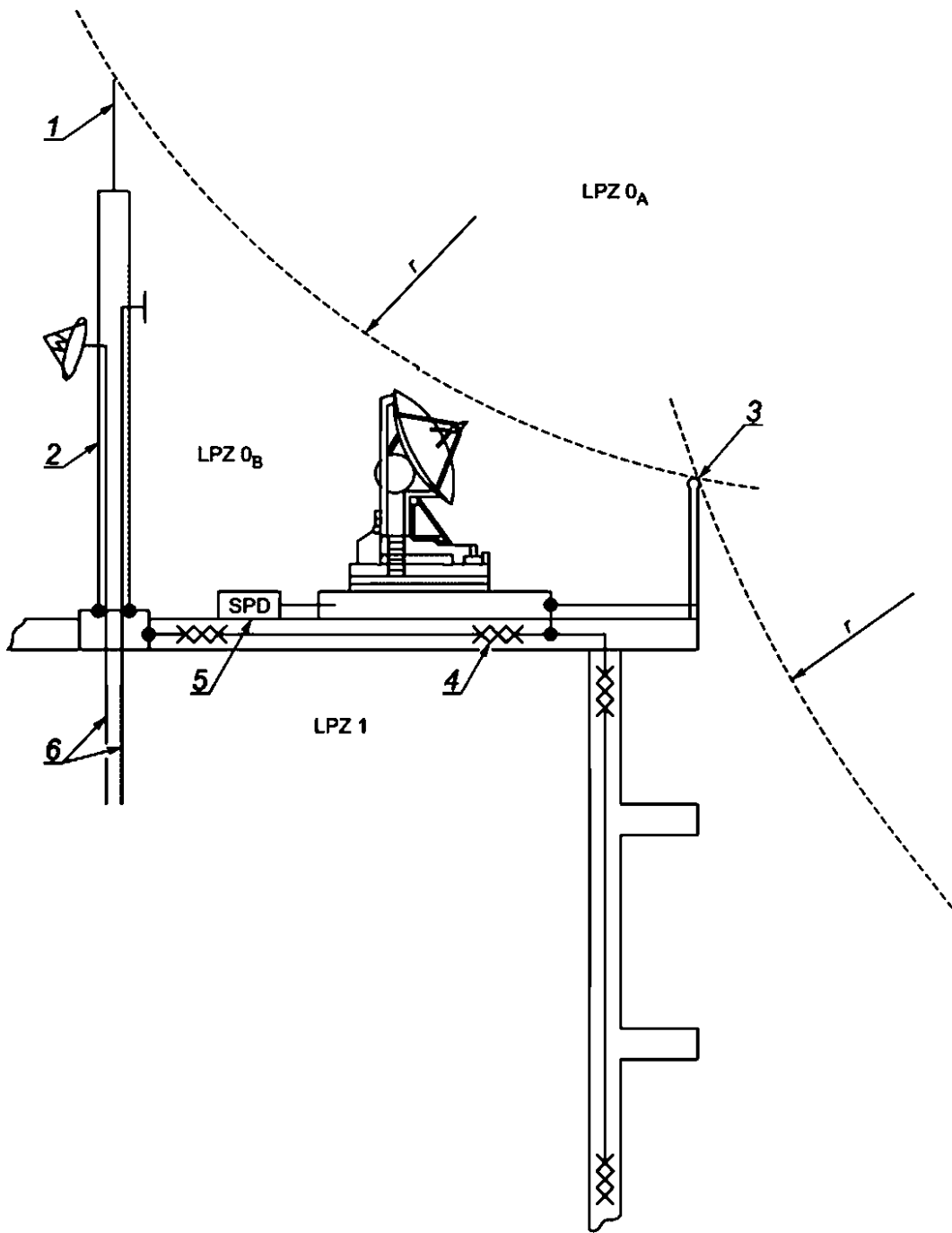
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3—

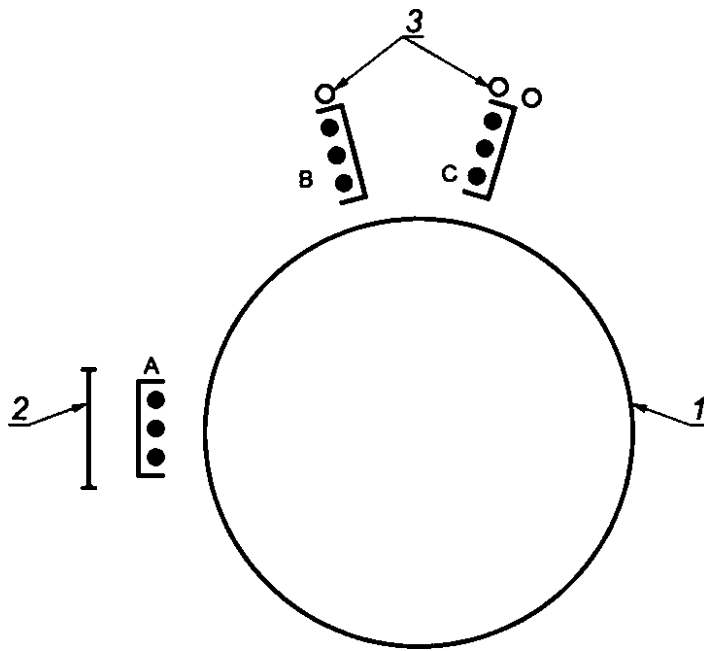


- 1— ;
- 2— ;
- 3— , ;
- 4— ; LPZ 0g, (SPD) ;
- 5— , LPZ 1 (), (SPD) ;
- 6— , ; (SPD)

.12.3

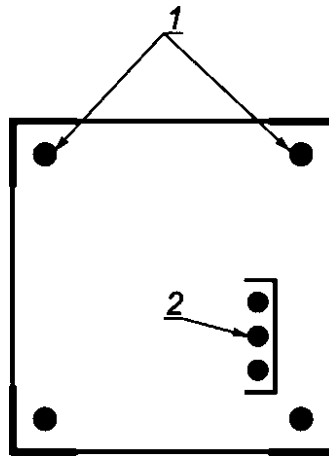
(. . . .6).

L (. . . .7).



- 1—
- 2—
- 3—

.6—



1—
2—

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.13.1

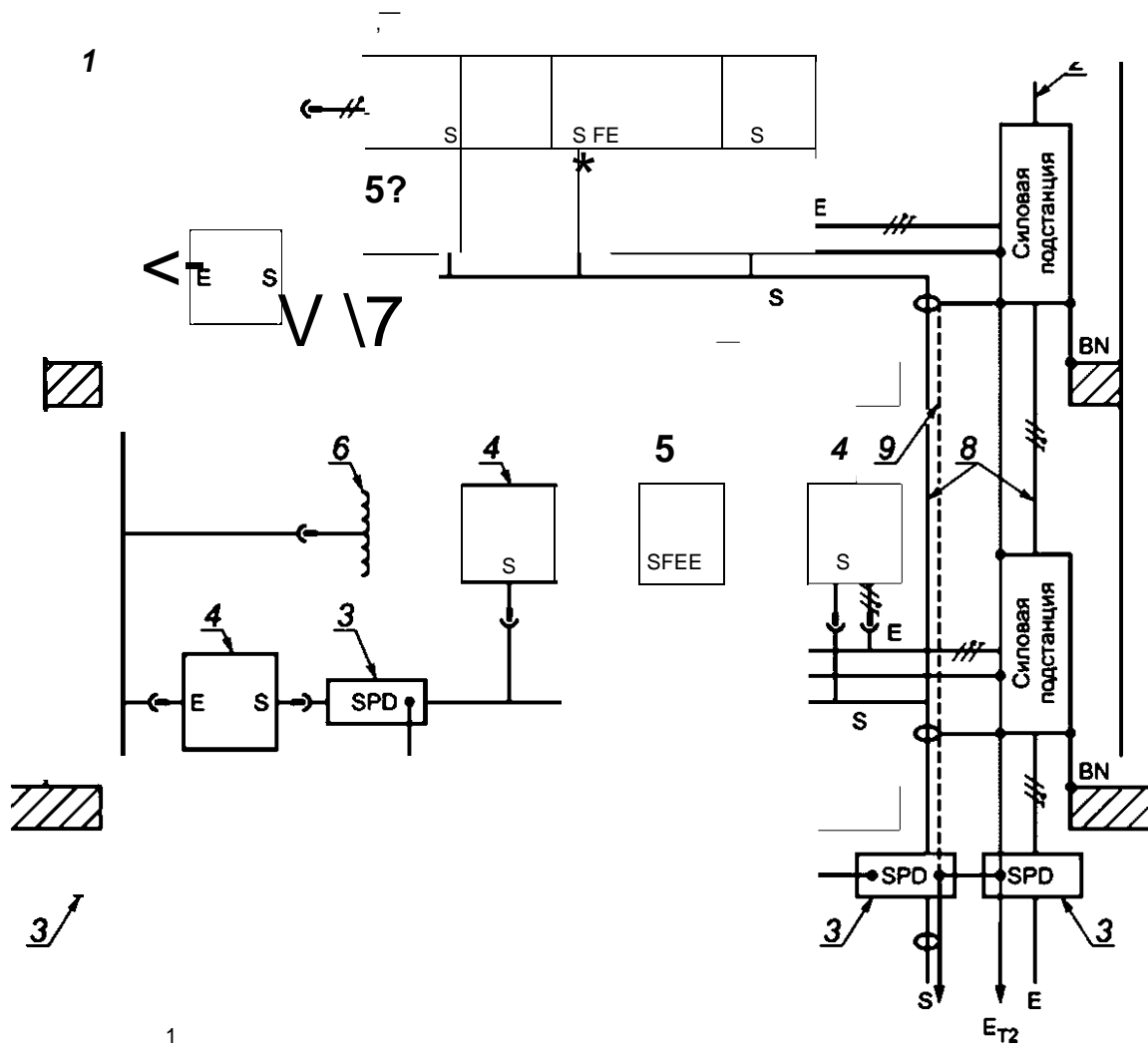
.13.2

.13.3

LPZ 1

SPD

.8



- 1 — (TN-C.TT.IT);
- 2 — (TN-S.TN-CS, , IT);
- 3 — (SPD);
- 4 — I;
- 5 — II - ;
- 6 — ;
- 7 — ;
- 8 — ;
- 9 — ;
- ;
- S — ();
- ;
- BN — ;
- ;
- ();
- 3- : L, N. ;
- /f-2- : L, N;
- — (. FE. BN).

.15
 .15.1 TN-C, (. .8, 1)
 (. .). (. .8, 2)
 TN-S.
 .15.2 LPZ
 (SPD), , , (. .8,
 3 .2).
 .15.3 : .8, 6). II (8. 5), (. -
 .8, 7) (. .8, 6). II (8. 5), (. -
 .15.4 (. .8, 8). -
 (. .8, 8). -
 (. .8, 9). -
 LPZ 1 -
 .15.5 LPZ , , -
 5 . LPZ 1, LPS -
 62305-3 (5 ,) LPS (. 4). -
 LPZ 1 -
 .15.6 LPZ, SPD, LPZ. 5 . , -
 .16 TN-C. 50/60 , (. .8, 1) -
 PEN- , : II -
 (. 5), TN-S (. .8, 2). -

()

SPD

.1

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

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

61000-4-5. 62305.

() U_w
SPD.

SPD
Up# (/ KU)

U_w / SPD, Up
Upfp . 8 SPD

SPD Up# s

SPD Up

LPL, 62305-2. 62305-1-2010

S1 D

U_w) SPD Up (

P_{SPD} LPL 8.3 62305-1:2010.

— P_{gPD} SPD,

SPD SPD

SPD.

.2 SPD

.2.1

- I_w SPO :
- SPD.

- U_w SPD :
- 60664-1

61643-12, 61643-22, [3],

[4]. [5].

1 — U_p SPD

SPD, /

2 — U_w U_p SPD ()

3 — SPD U_p

SPD, / $U_{p/p}$

SPD, (.1),

$U_{p/p} = t/p$ — SPD;

$U_{p/p} = \max (l/)$ — SPD,

4 — SPD

SPD

SPD $i = 0,5$, $U_{P/F} = 1,2 L_p$

SPD

SPD $V_{P/F}$ SPD

SPD $V_{P/F} \times U$ SPD $2 U_{P/F}$

SPD 61643-12 60364-5-53.

SPD $U_{P/F}$

(:)

(/)

5 — 4.

SPD,

1 $U_{pff} \times \#$, SPD (

SPD 2 $U_{p/p} \times 0,8 t_w$: 10);

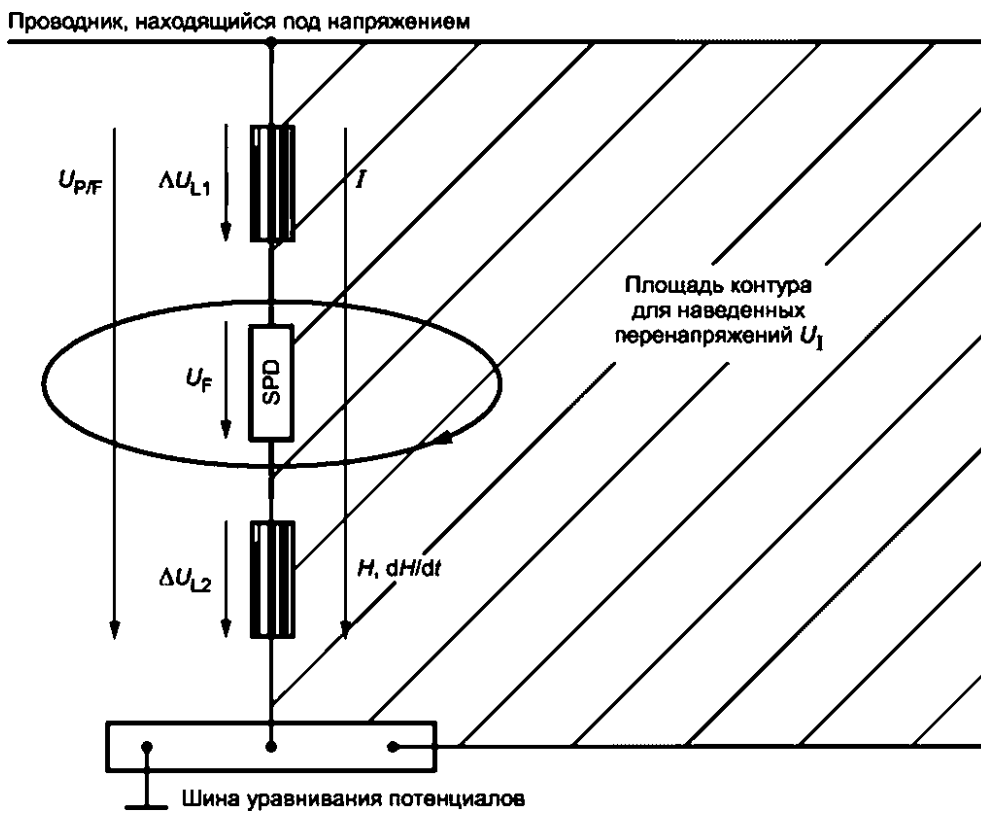
6 — $V_{P/F} \times U^2$

3 $U_{P/F} i (t_w -)/2$: 10 (SPD

7 —

(7).

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I —

$U_p \sim U_p$ —

U_p —

$= AU_{11} * \dots$

$.6HW$ —

SPD:

U_{PIF}

U_p

SPD »

U_p

SPD,

SPD.

U_p

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U_p

SPD

U_p

SPD

62305-1:2010.

SPD

61643-1

61643-21

SPD

61643-12

60364-5-53.

a) (LPZ1, -
): SPD, /, (I) -
 /_{imp} SPD -
 .2 (S1) / .3.1 (S3) LPL, -
 SPD, 62305-1:2010. -
 SPD LPZ 0 / SPD -
 S1 S3 / SPD -
 LPL, .3.2 62305-1:2010. -
 1 — SPD - S1 S3 -
 S0,01 (V_D) (V_L) -
 b) (LPZ 2 , -
 • SPD. SB / (II) SA): -
 / SPD -
 LPL, .4 62305-1:2010. -
 2 — I II. SPD, -
 III) SPD, U_{q,q} (-
 SPD LPZ 0 SPD -
 S1 S3 U_{q,\$} III -
 SPD (/₅ , 2) -
 LPL, .4 62305-1:2010. -
 SPD -
 .3.1 SPD -
 SPD, SPD -
 : SPD: -
 .3.2 SPD -
 SPD .2.2 , -
 : (S2), (S4), (S1), (S3), -
 () -
 SPD , SPD () -
 : SPD -
 .3.3 () -
 .3.4 1. SPD -
 .3.4 SPD SPD 61643-12 / 61643-22 -
 SPD. -

.3.5

SPD

SPD 1.

(LPZ 1, .2.2;) -

SPD 1;

1/1 .2.1.

SPD 1;

SPD1
SPD 2:

(LPZ 2, SPD 2, .2.2

SA) SPD 1 (. .3.4); SPD 2;

Lfa .2.1.

SPD 1 SPD 2.

(SA) -

() SPD 3, .2.2

SPD 1 SPD 2 (. .2.3).

$V_{p?F3} \text{ } \text{ } V_w$ (. .2.1).

(D)

SPD

0.1

I_{imp} I II.

SPD

II.

I_{imp}

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I.

WIR,

[8].

D 1.

D.1 —

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< .	1	2	5	10	12,5	20	25
Q.	0,5	1	2,5	5	6,25	10	12,5
WP. /	0,25	1	6,25	25	39	100	156
1). D.1 SPD, (- I_{imp} (. 10/350), 1^. 60364-5-53:2001.							

D.

SPD

SPD

SPD

D 1;

(. D.2),

LPS(S1)

(S2)

(S3

S4).

SPD,

Q;

SPD,

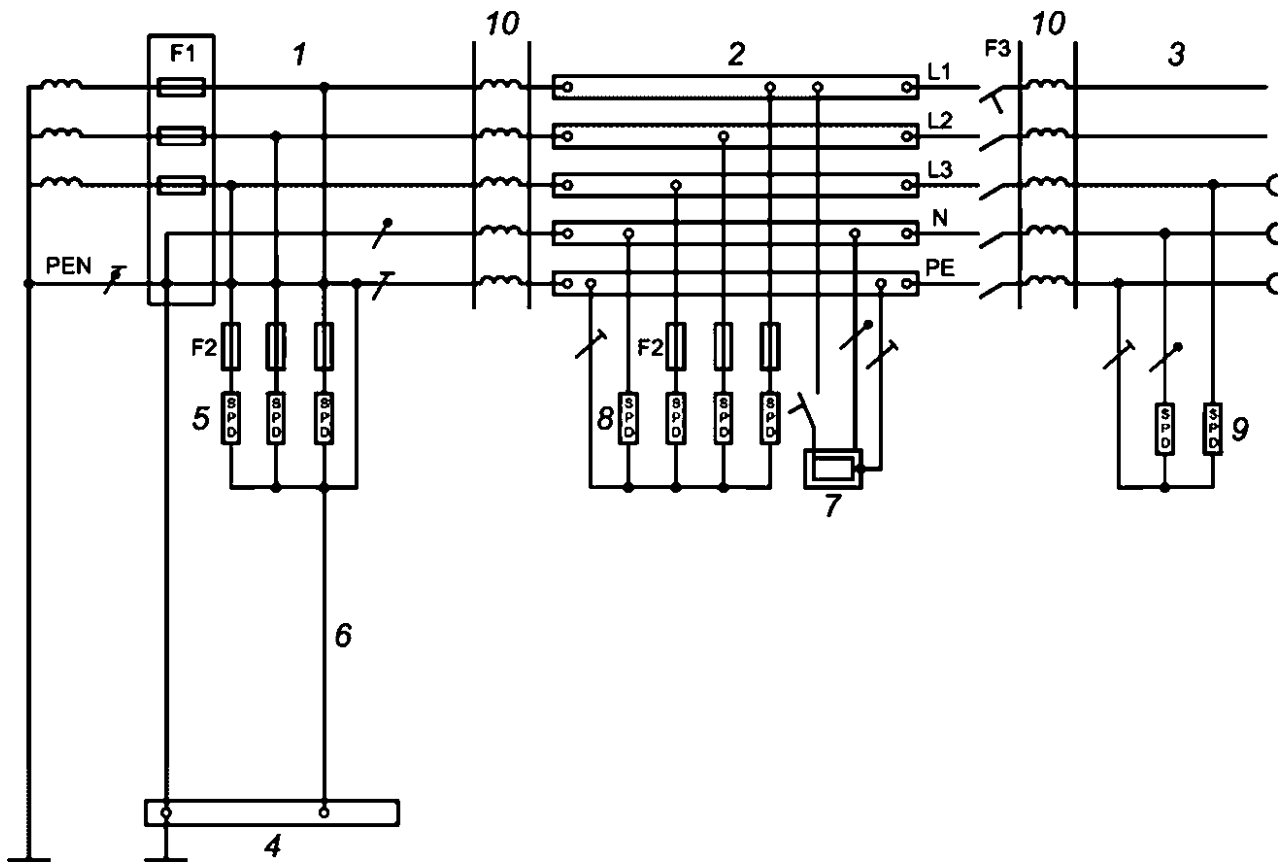
SPD

10/350

8/20

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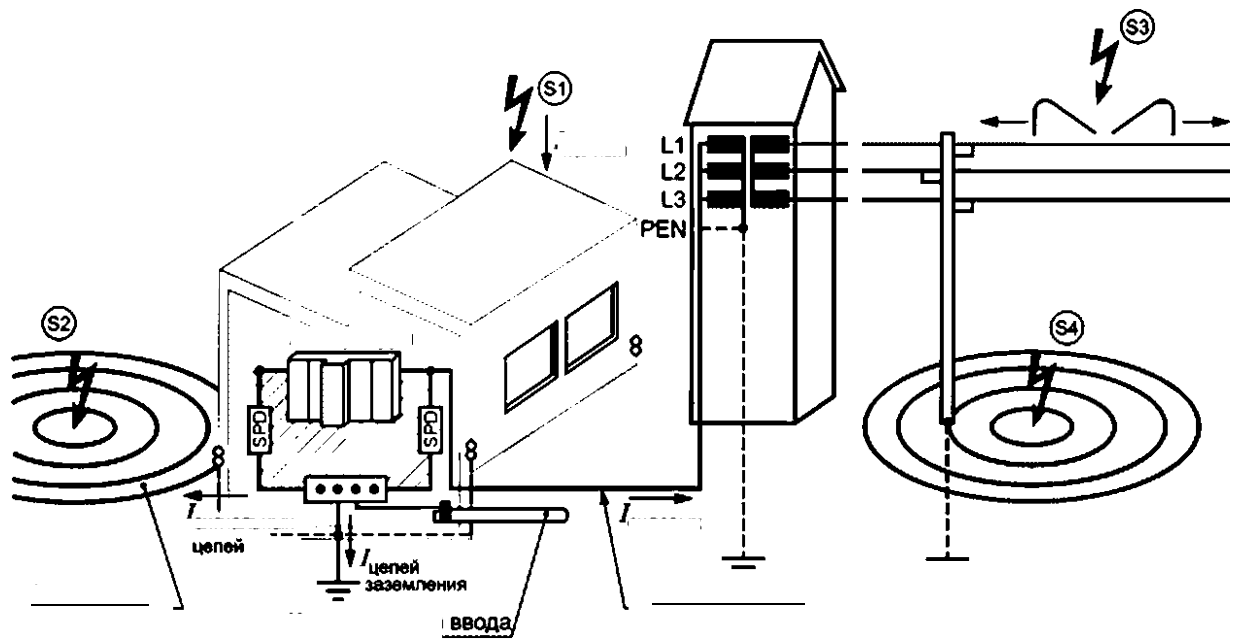
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D. 1 —

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B.
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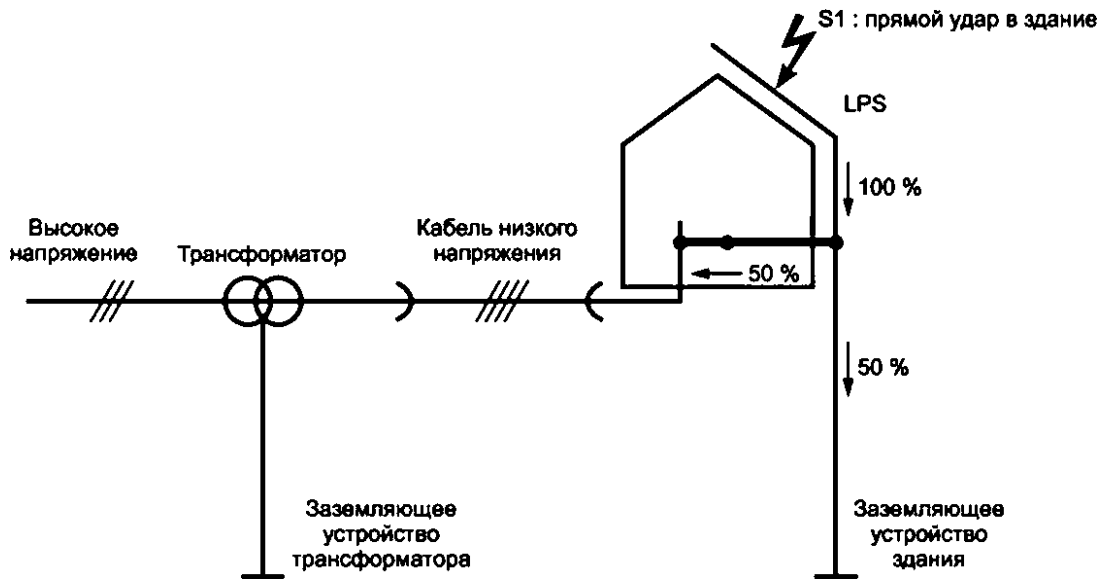
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SPD: I_{imp} , / ,

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(S4),

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(S1/S3),

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