



62305-4—

2016

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(IEC 62305-4:2010,)

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62305-3

62305-1:

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LPS

62305-3

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

— 2018—01—01

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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 61643-1:2005¹. 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 ^{**} ^{***}. 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):

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.

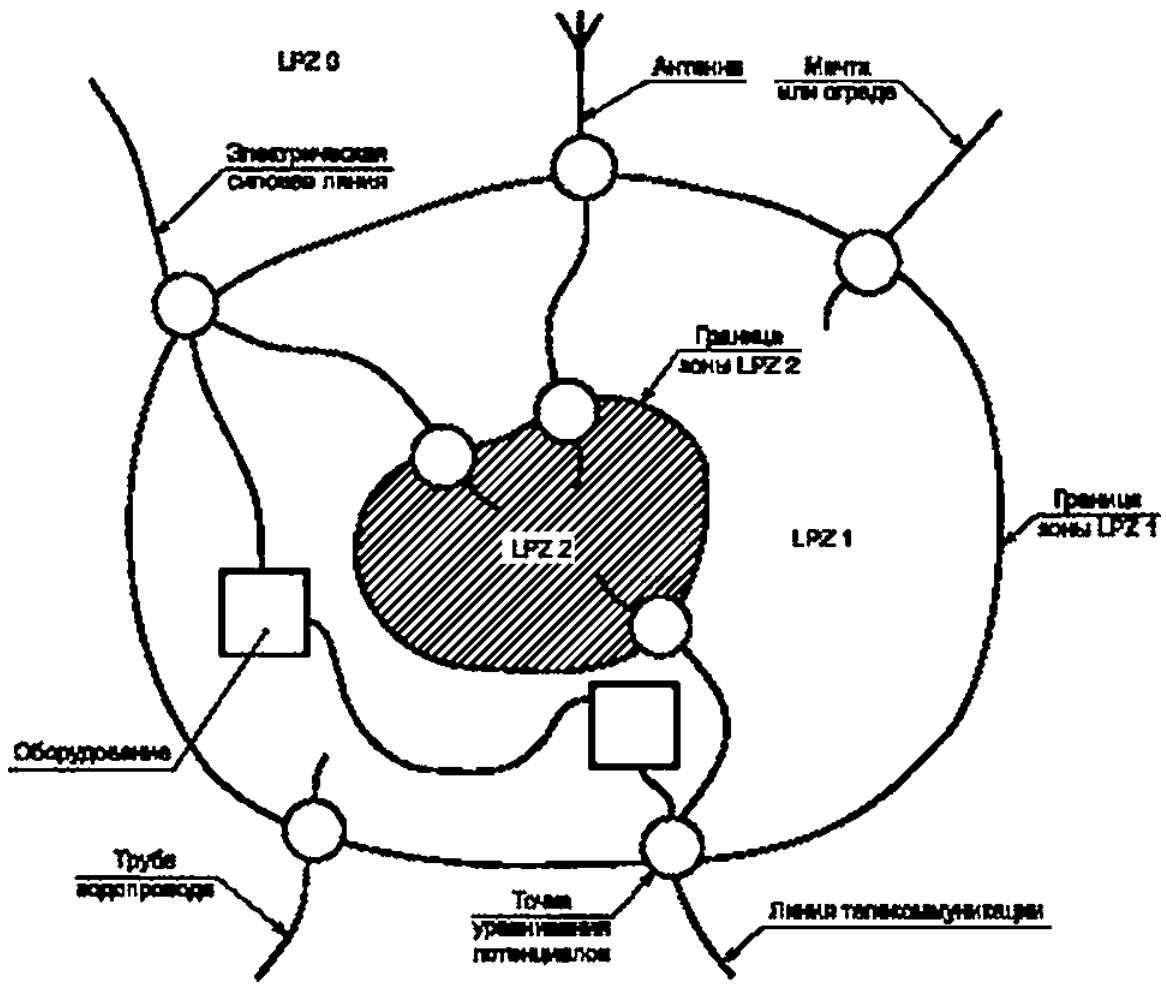
** IEC 61643-11:2011.

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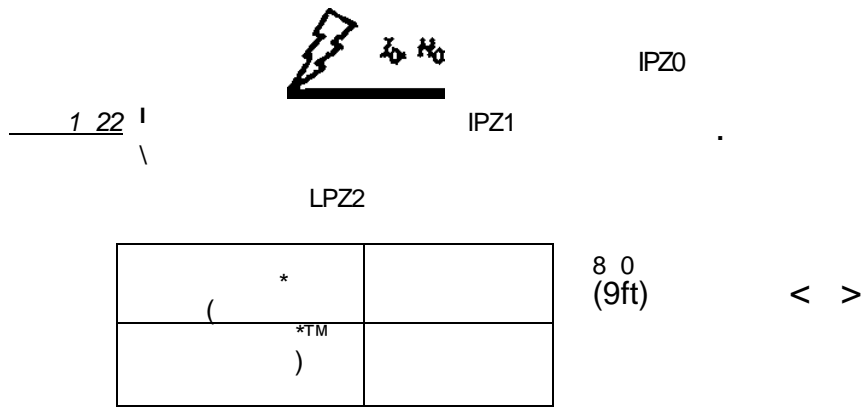
⁴ IEC 61643-22:2015.

- 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 / -
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- 3.19 combination wave): SPD, (SPO tested with -
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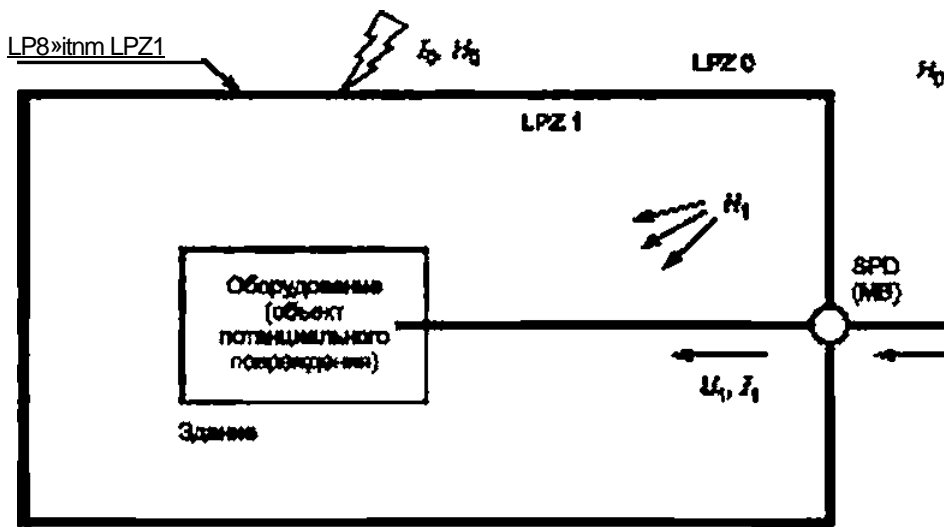
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2 — SPM. $(U_c < I_c, I_d)$ SPD $(U_c < H_d)$ LPZ

2 — SPM (LEMP)

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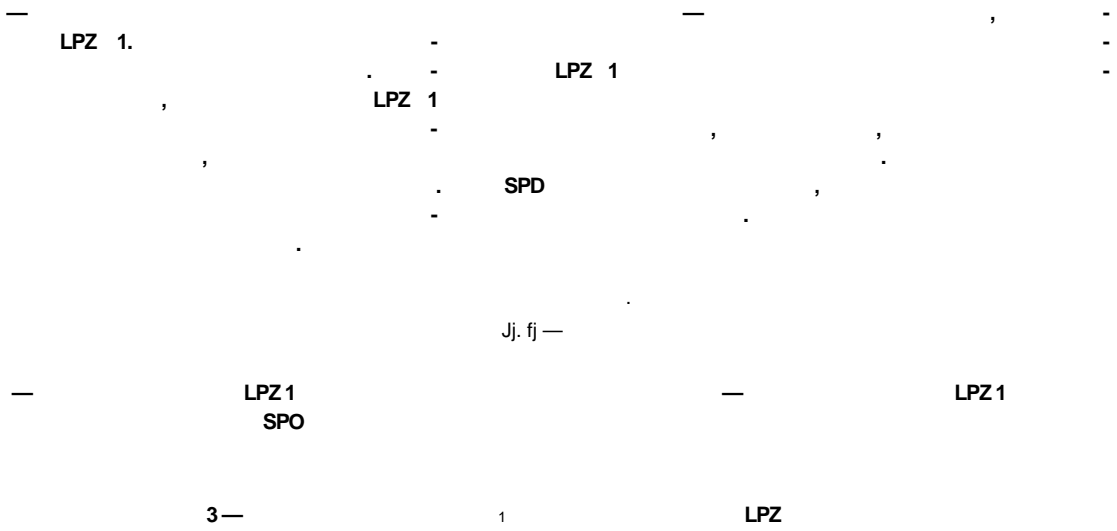
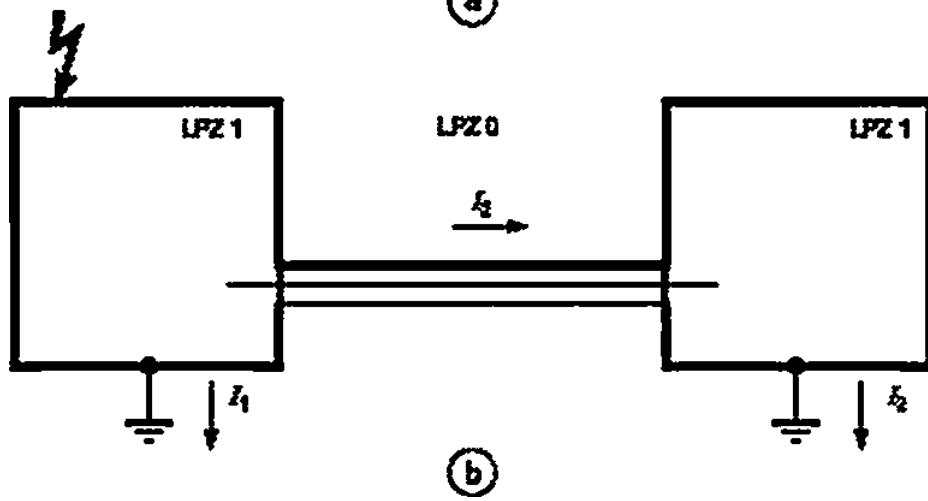
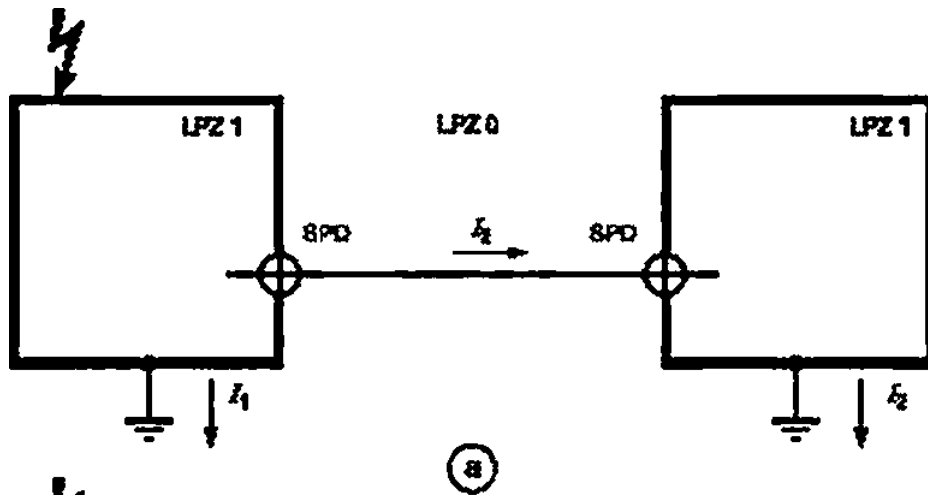
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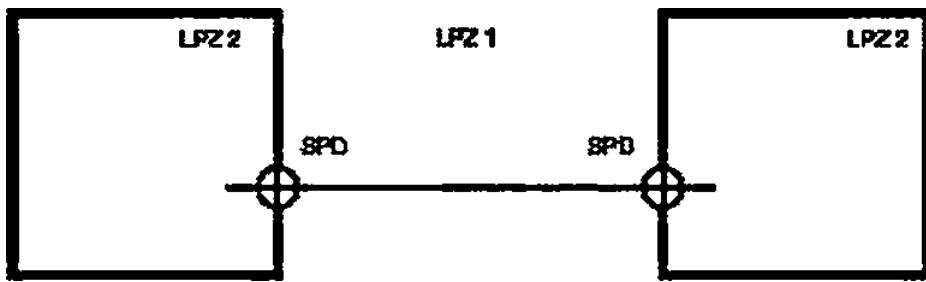
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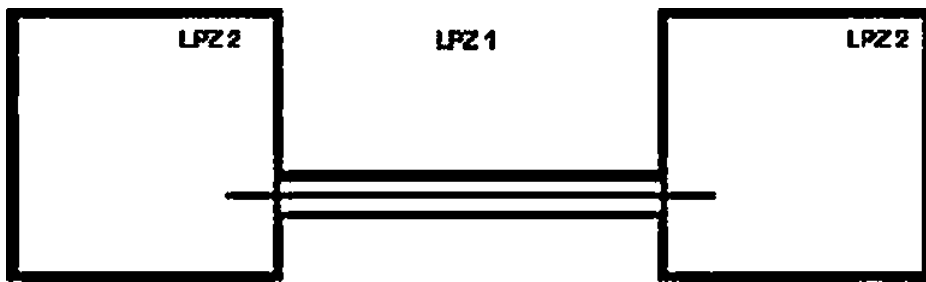
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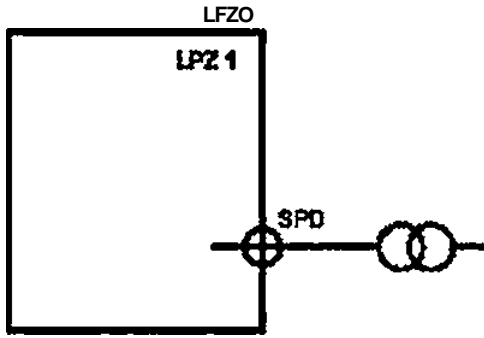
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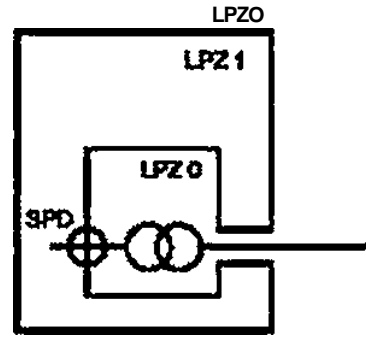
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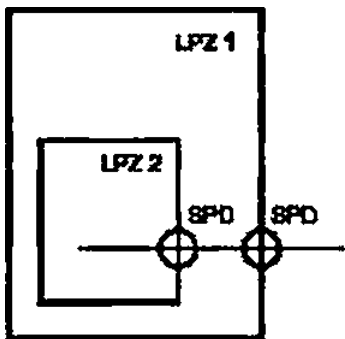
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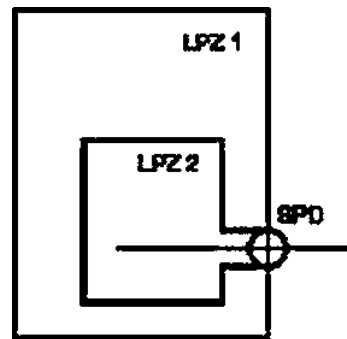
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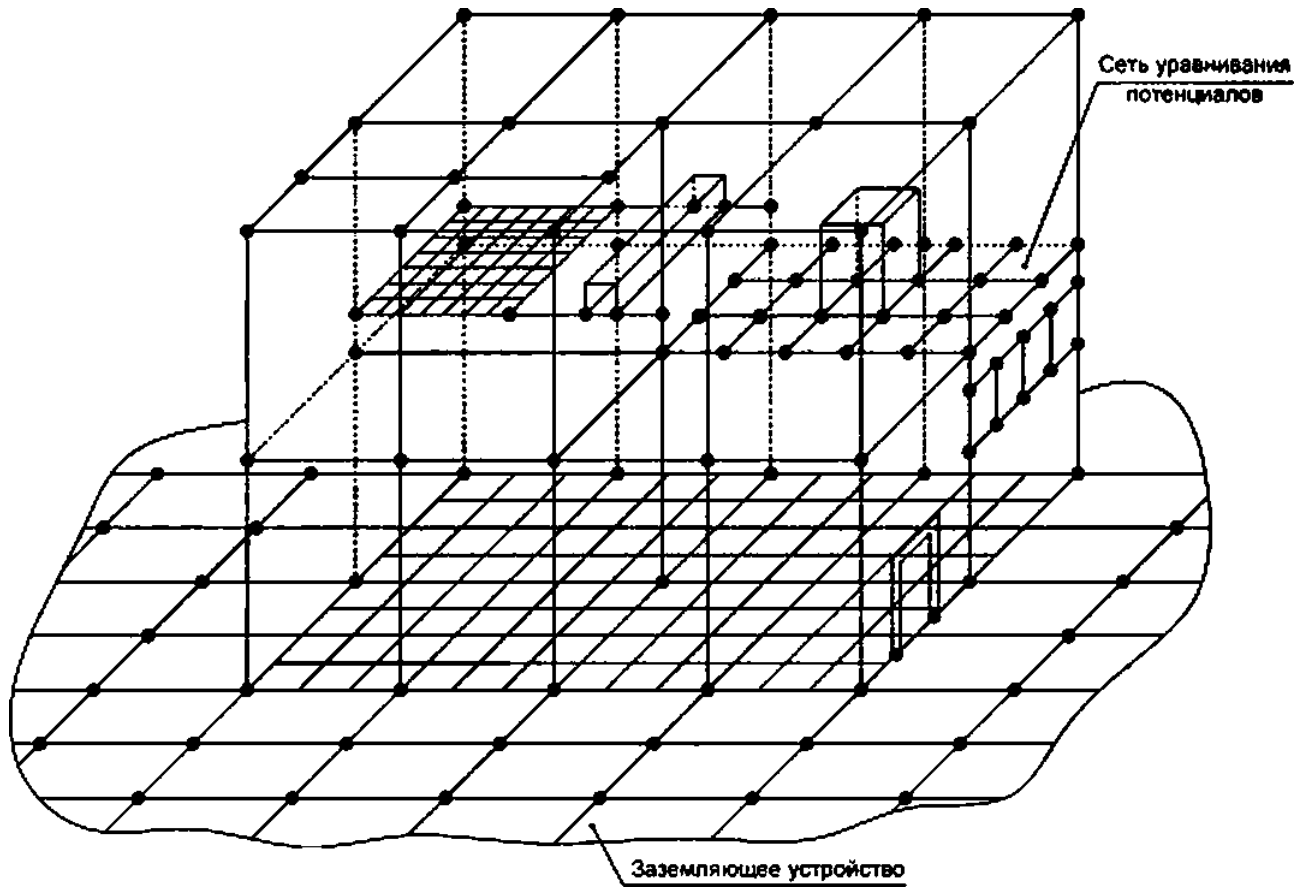
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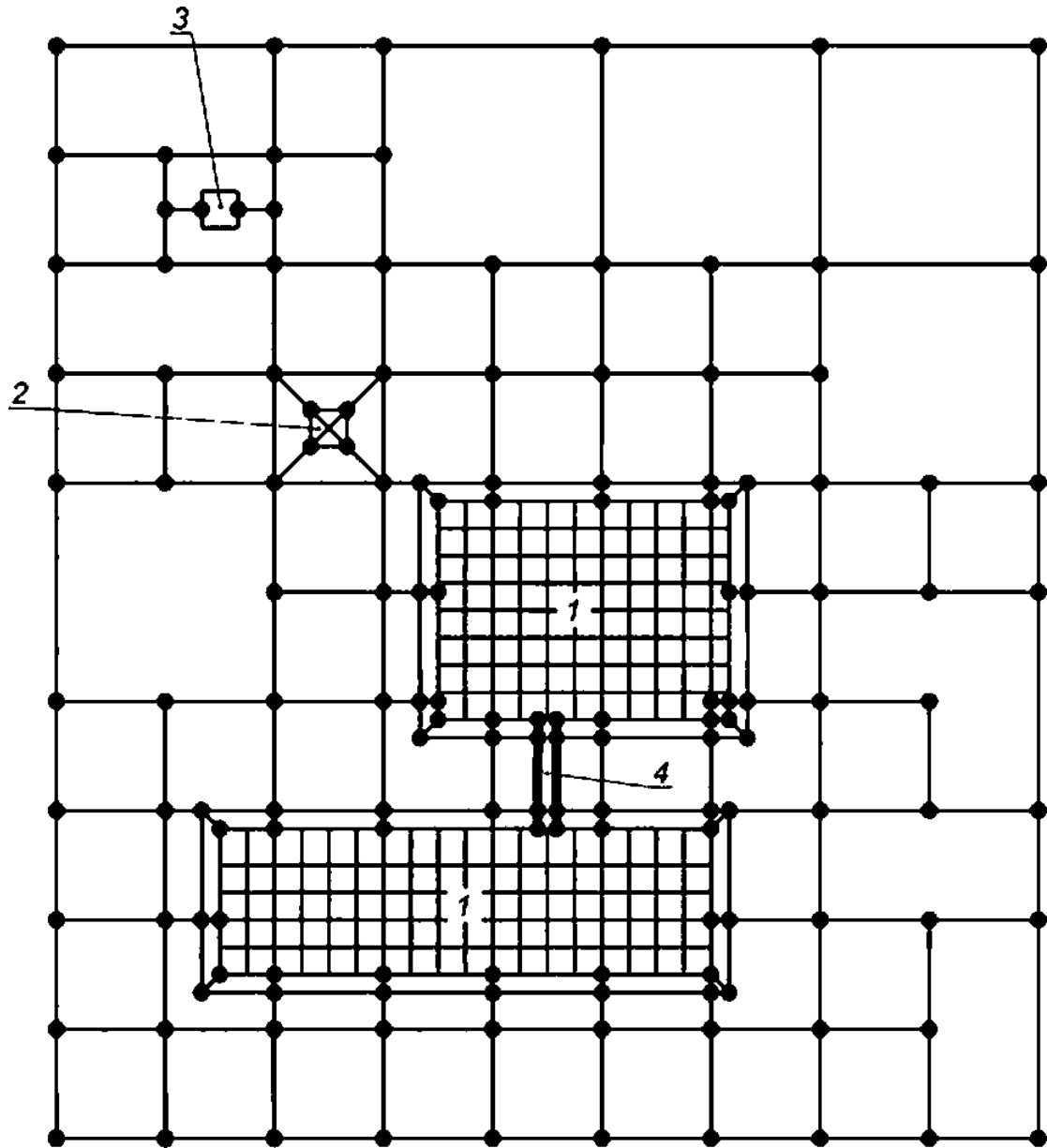
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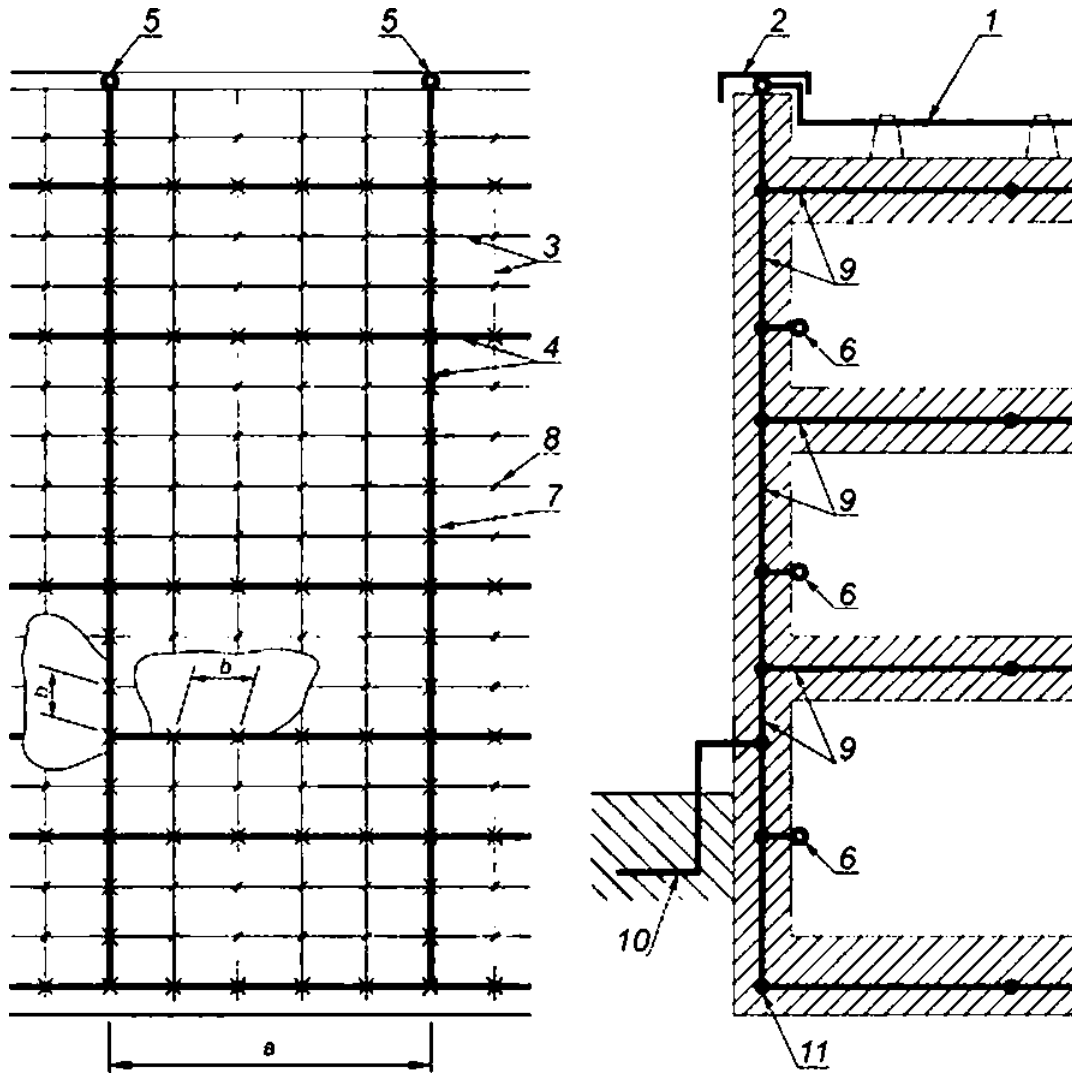
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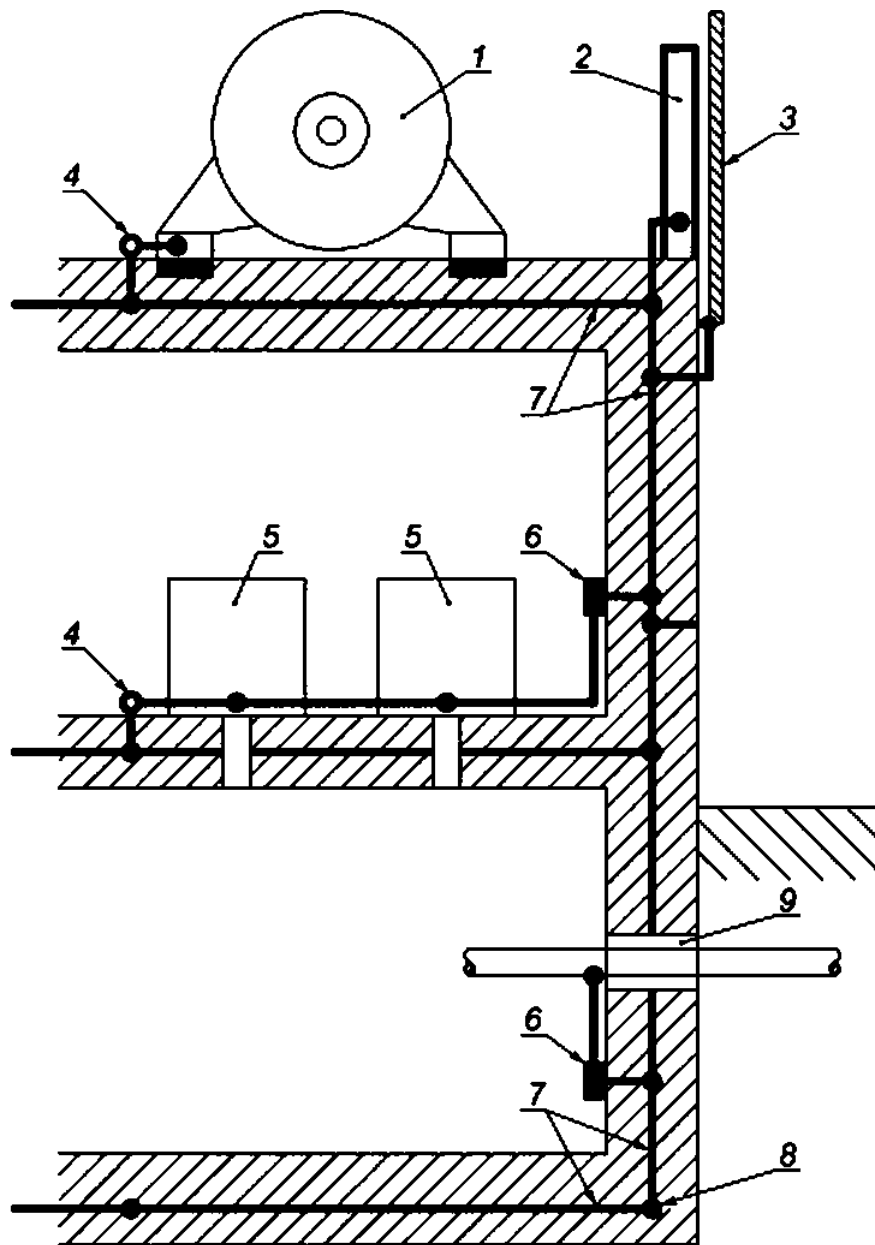
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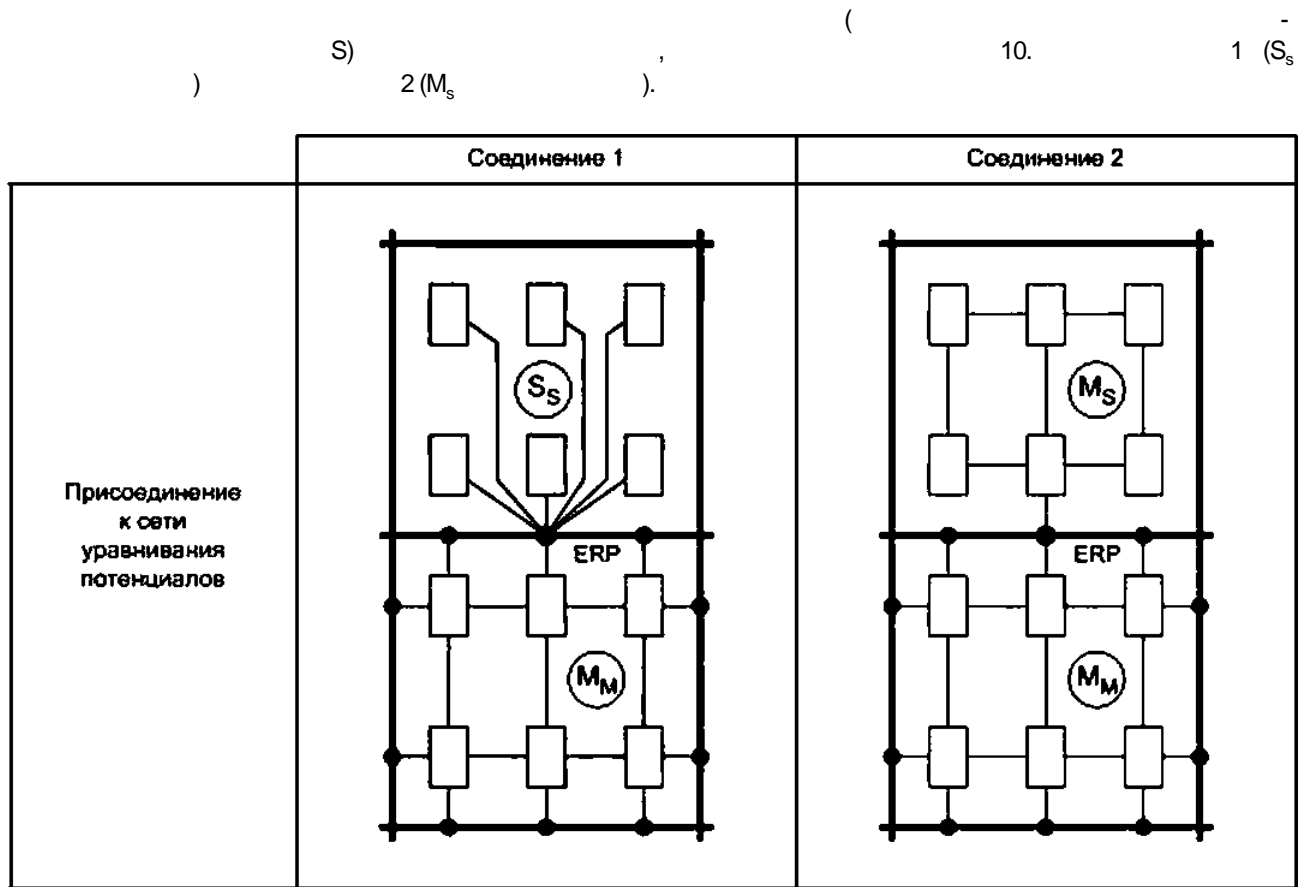
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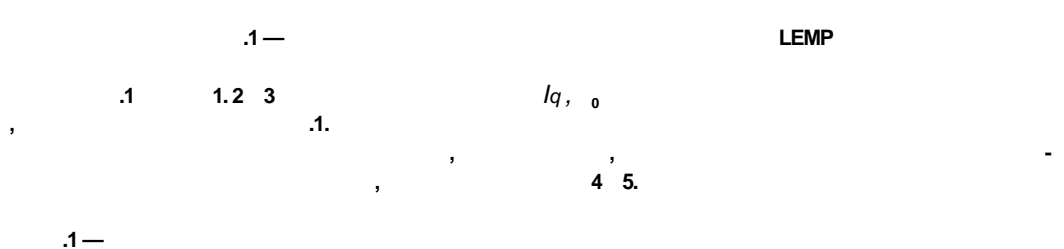
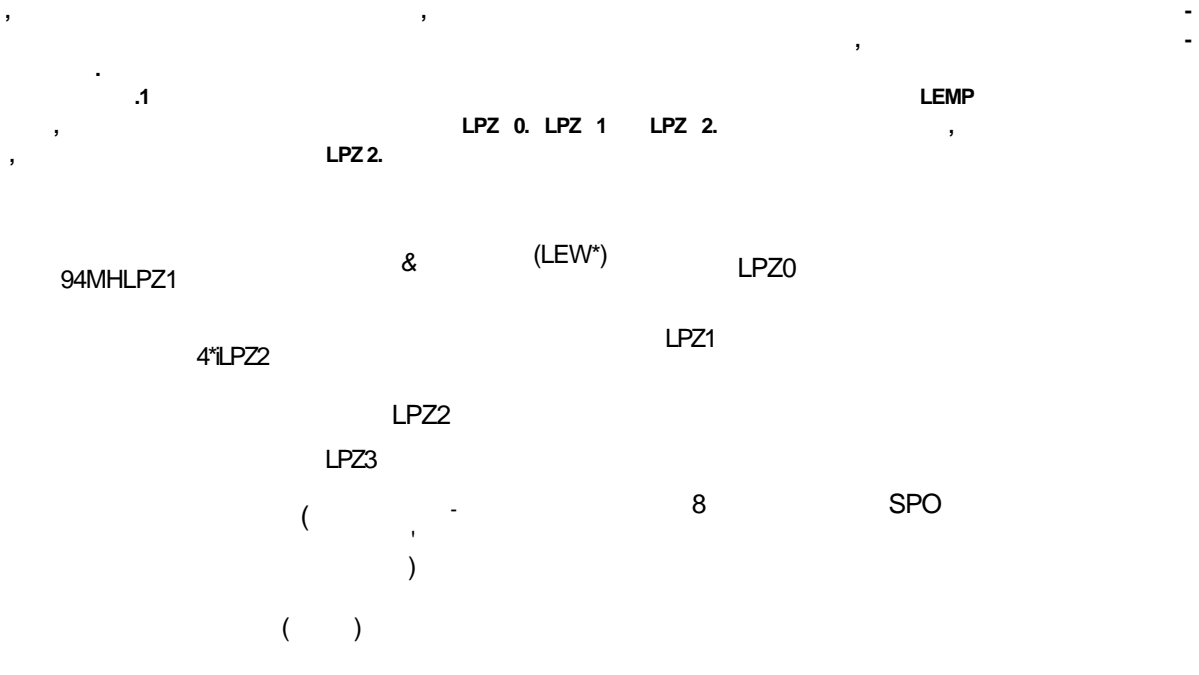
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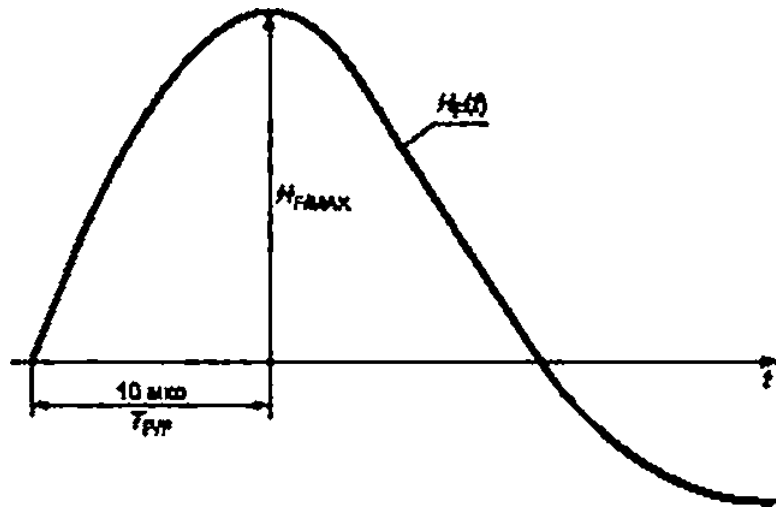
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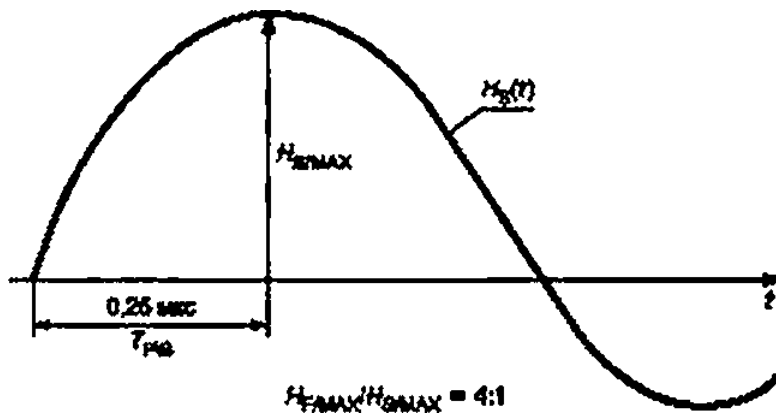
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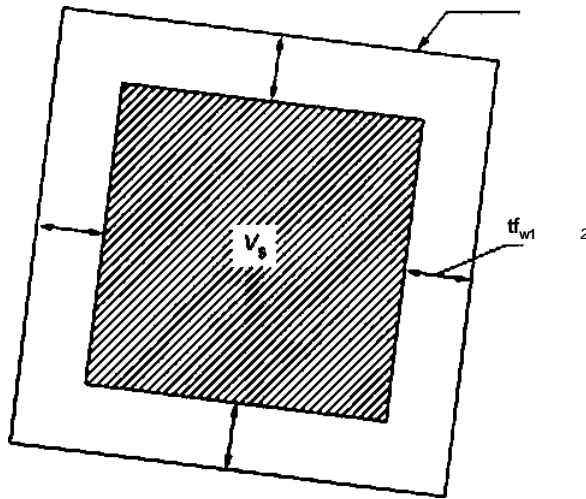
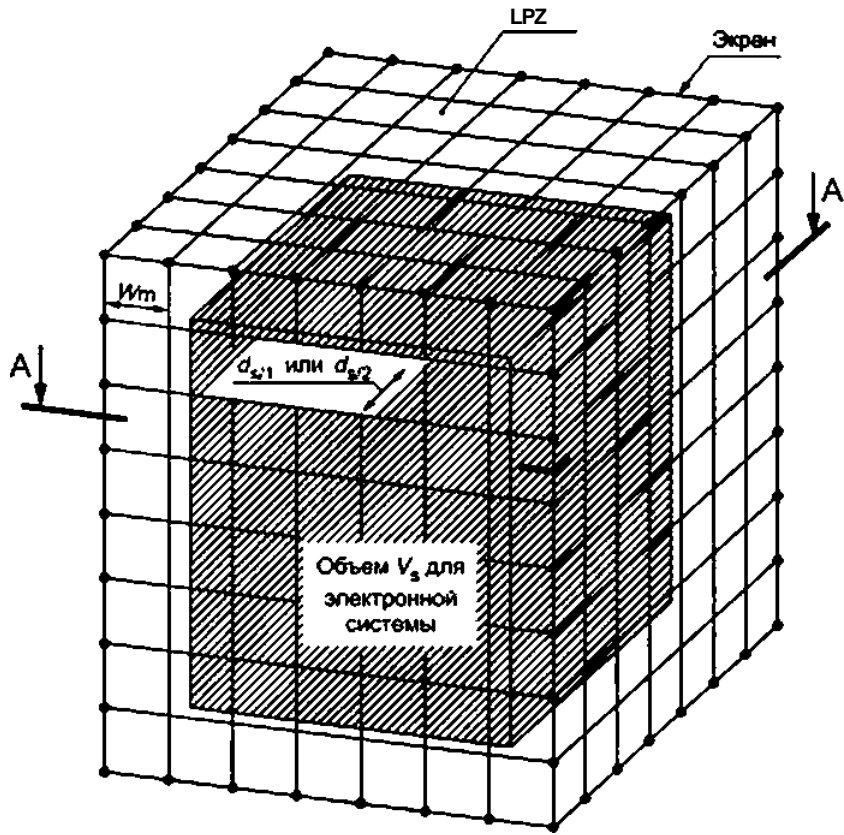
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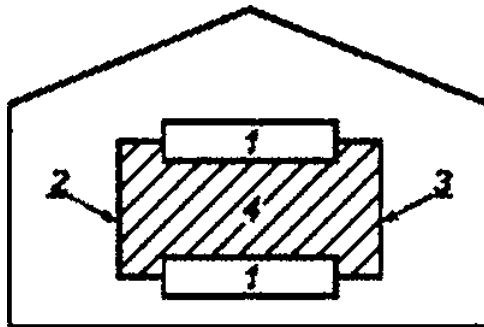
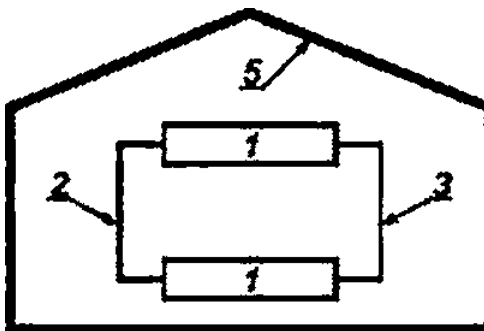


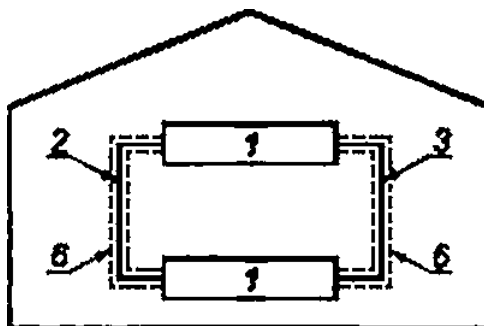
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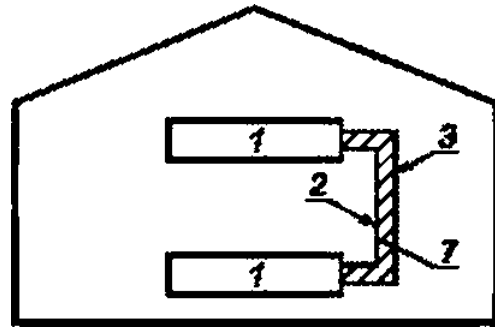
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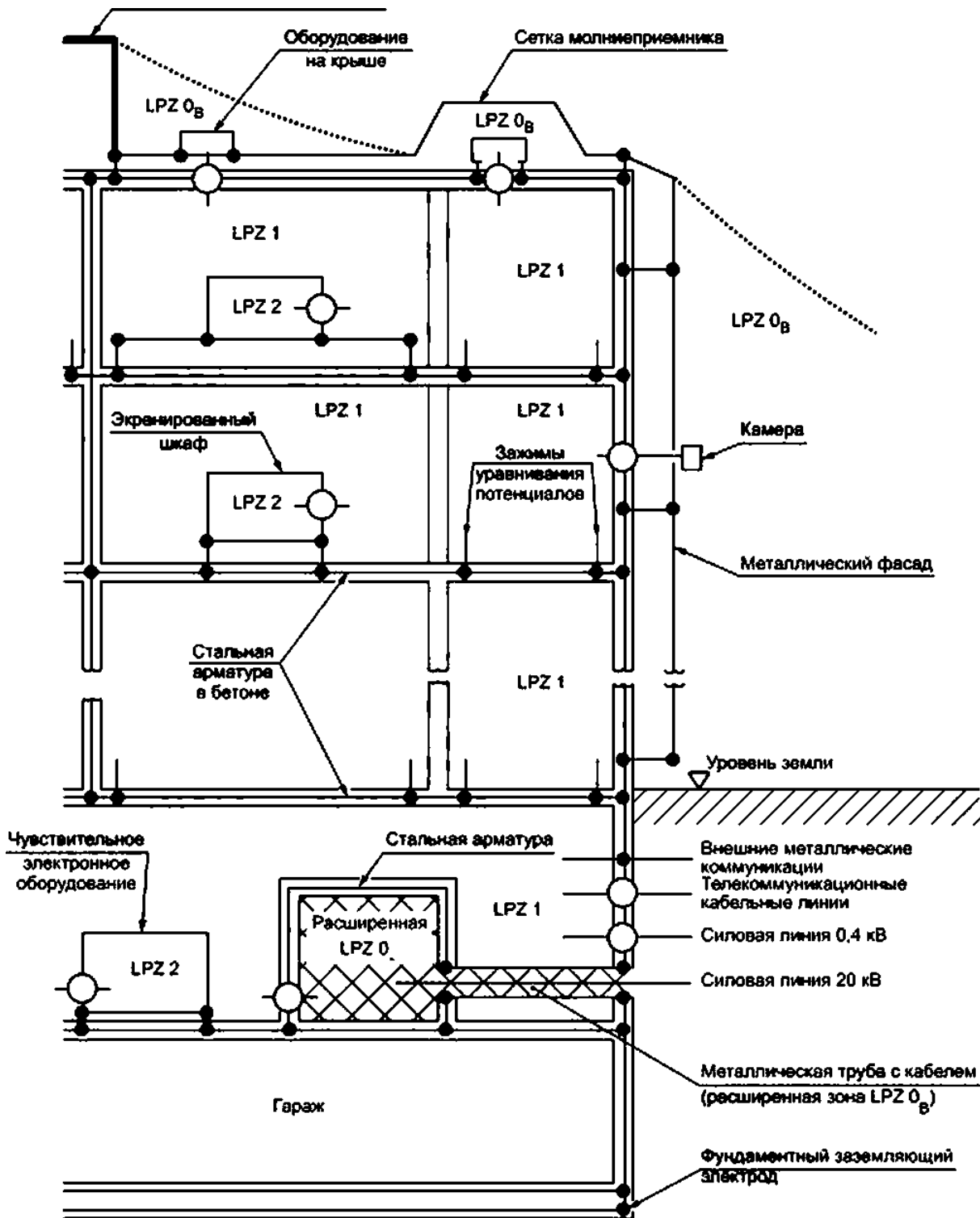
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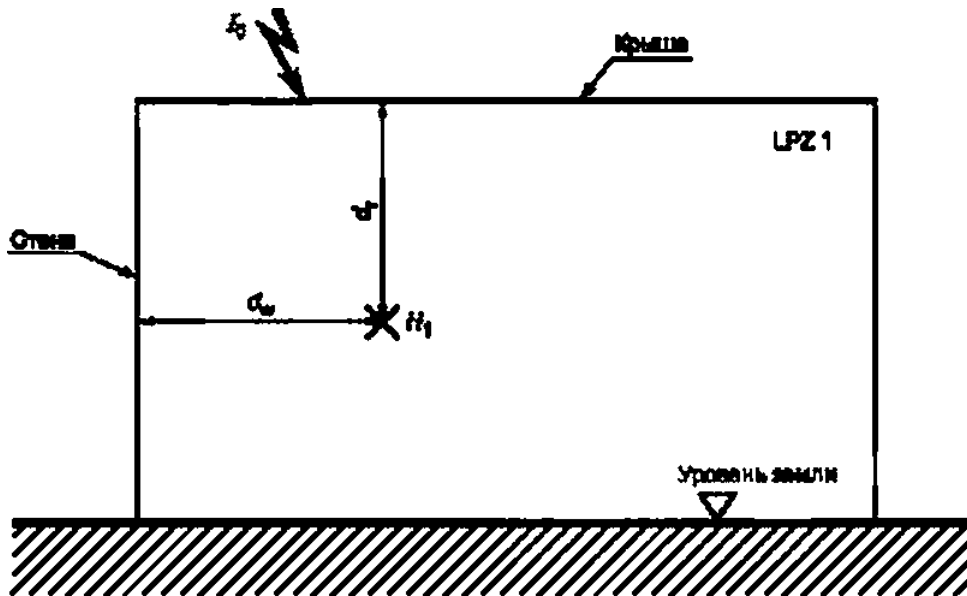
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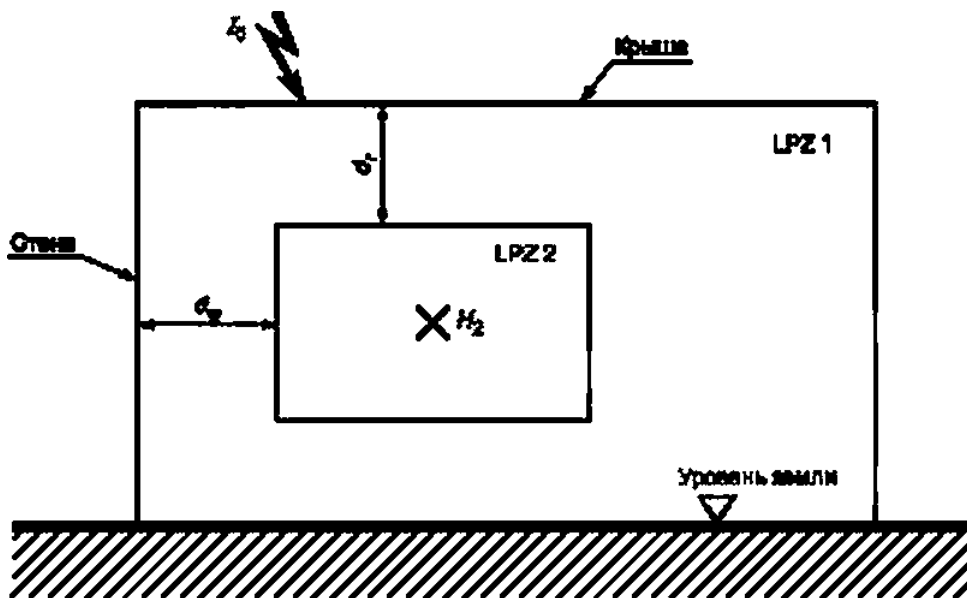
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d^{\wedge}_r — LPZ 1:

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 ^ - -
 : $d = /2$. $I^{\wedge} = 0$. : $d_w = L/2$ (.2) : $d_w = /$

(—) .

2— =100 $v_m=2$

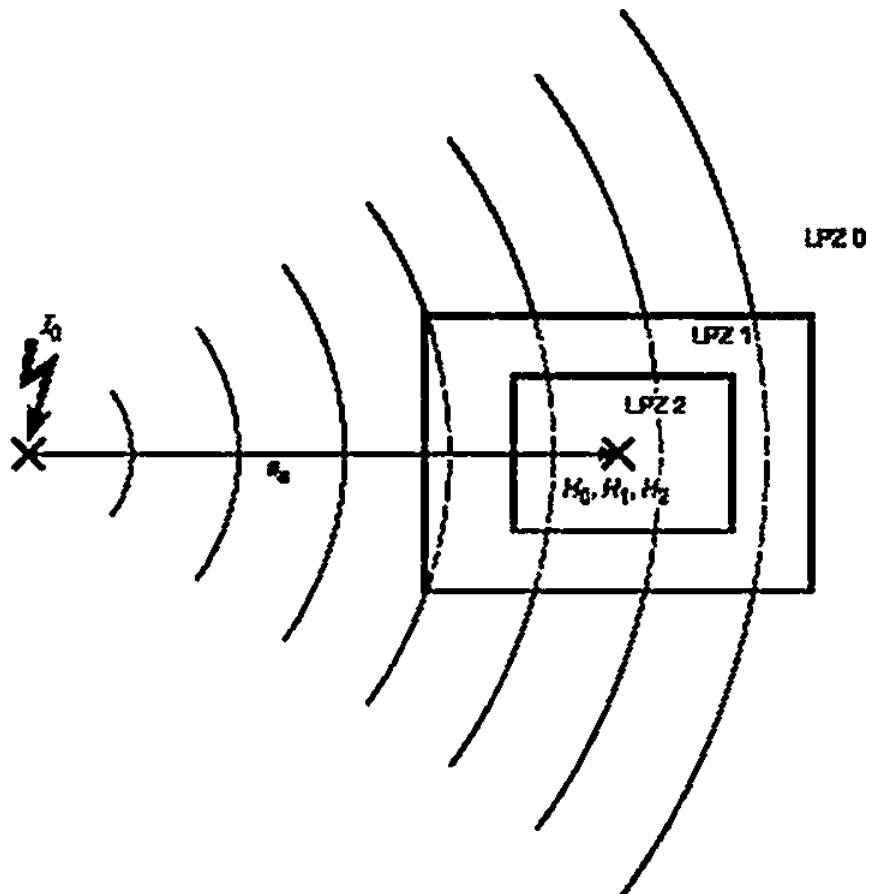
	L W .	HjAVOC <« . 1'	
1	10-10- 10	179	447
2	50 • 50 • 10	36	447
3	10-10-50	80	200

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>— , ; — , . SF , $0SF$ 6 . 5.2. , 200.</p>		

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

S_a — I_0 — LPZ0 :

LPZ0:

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

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

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

()—

$V_n > \max ()$ —

()—

H_q , LPZ1
 $SF.$. :

$SF.$ — . :
 \wedge - / — LPZ0.

LPZ1:

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

« $I_{sa}^{(1)} \leq I_{sa}^{(2)}$ » (.13)

$$I_{sa}^{(1)} = I_{sa}^{(2)} \quad (.14)$$

(.4).

V_s -

$$I_{sa}^{(1)} \leq I_{sa}^{(2)} \quad SF \leq 10 \quad (.15)$$

$$I_{sa}^{(1)} \leq I_{sa}^{(2)} \quad SF < 10. \quad (.16)$$

5F. —

W_{mr} —

.43.

LPZ 1

SF

LPZ 1

S_a

LPZ1 (.8).

LPL (.62305-1).

SF (.)

LPZ 1

LPZ 1

LPZ1.

/&

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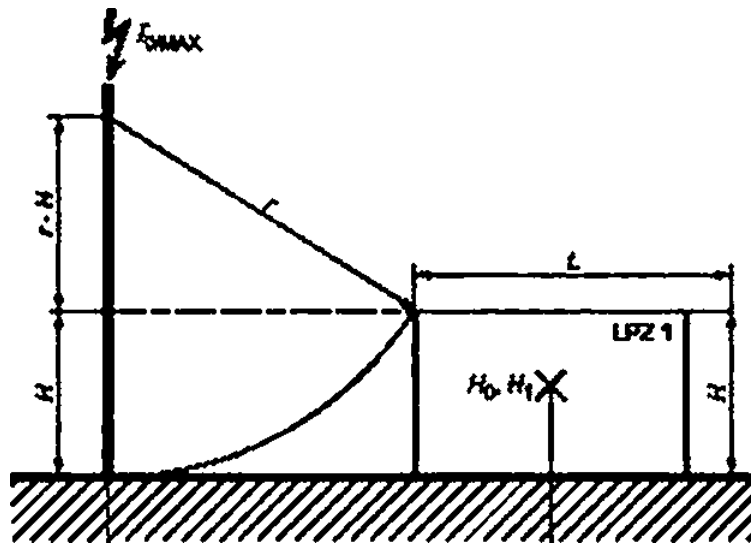
S_a

(W)

{LPZ 1}

{ .4 62305-1:2010).

/ (- .4).



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

$$s_a - r^* L/2 \quad \text{Hi} \quad (.18)$$

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

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

.5 — $= 100$ $iv_m = 2$ -
 $SF = 12.6$

< 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

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

SF, —
 , / —

LPZ .

d_r

LPZ 2 . 4.1.1 .7 .
 LPZ 1 . 4.1.2 .8 .

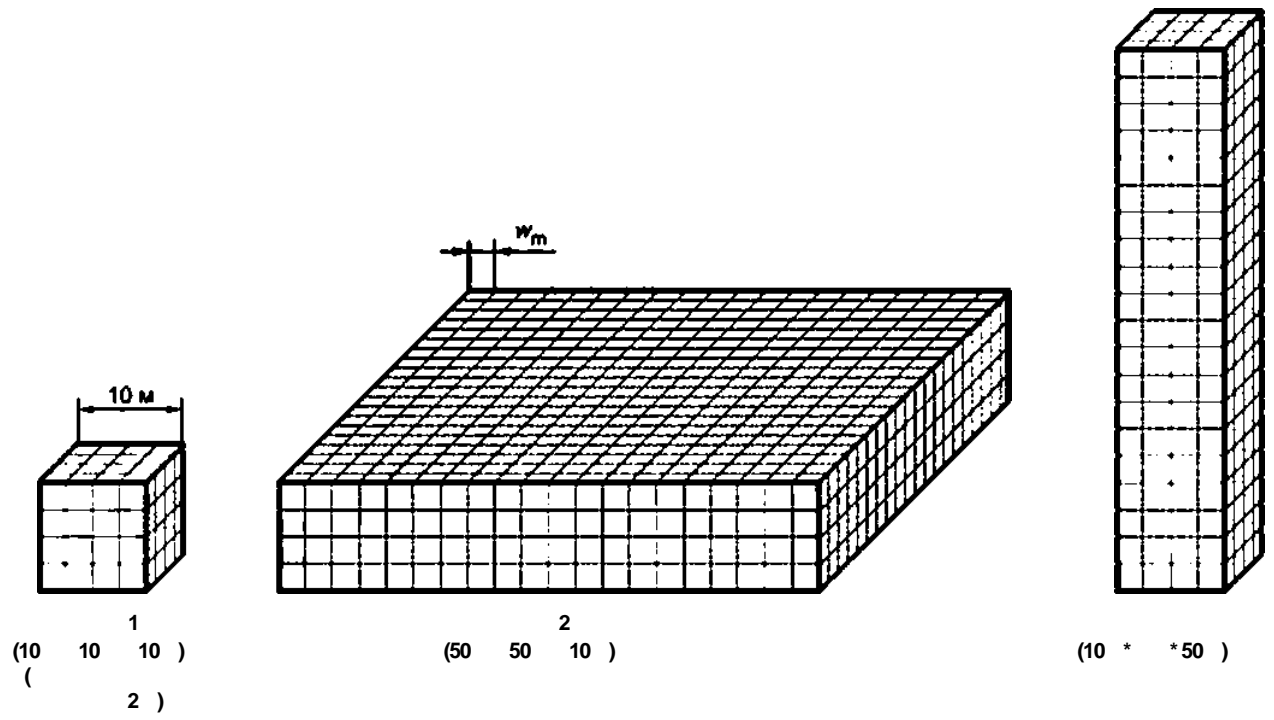
V_s

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 4.1.1

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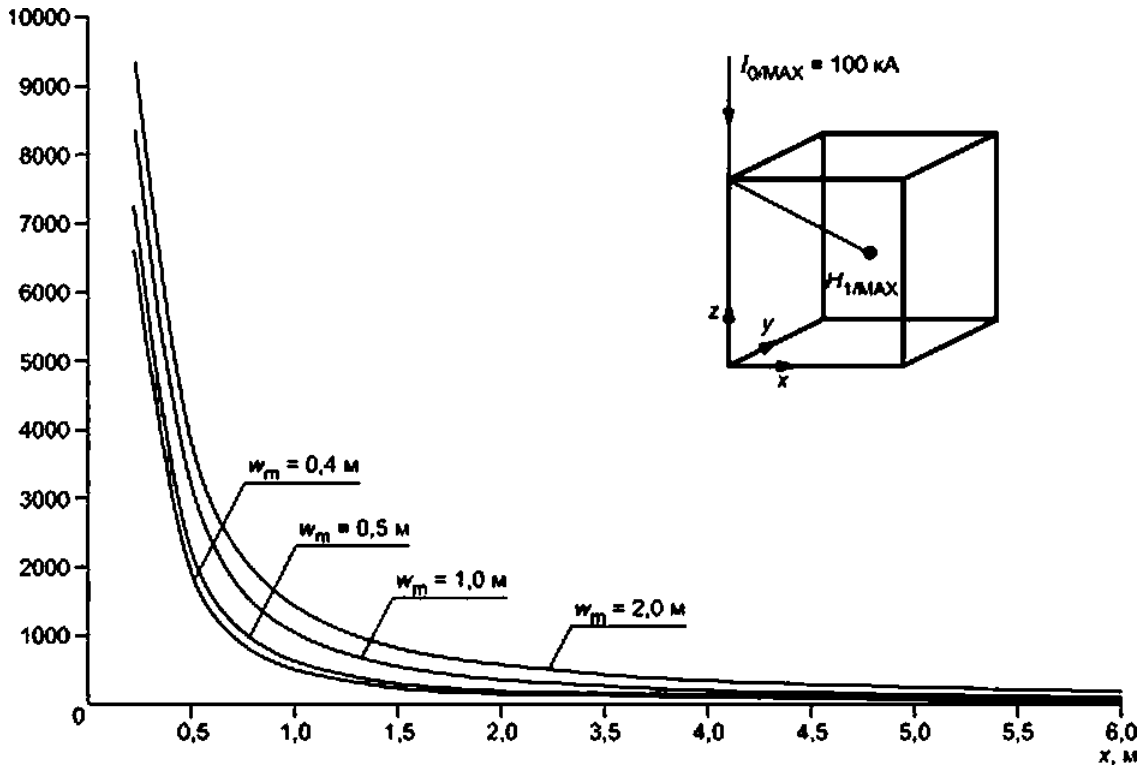


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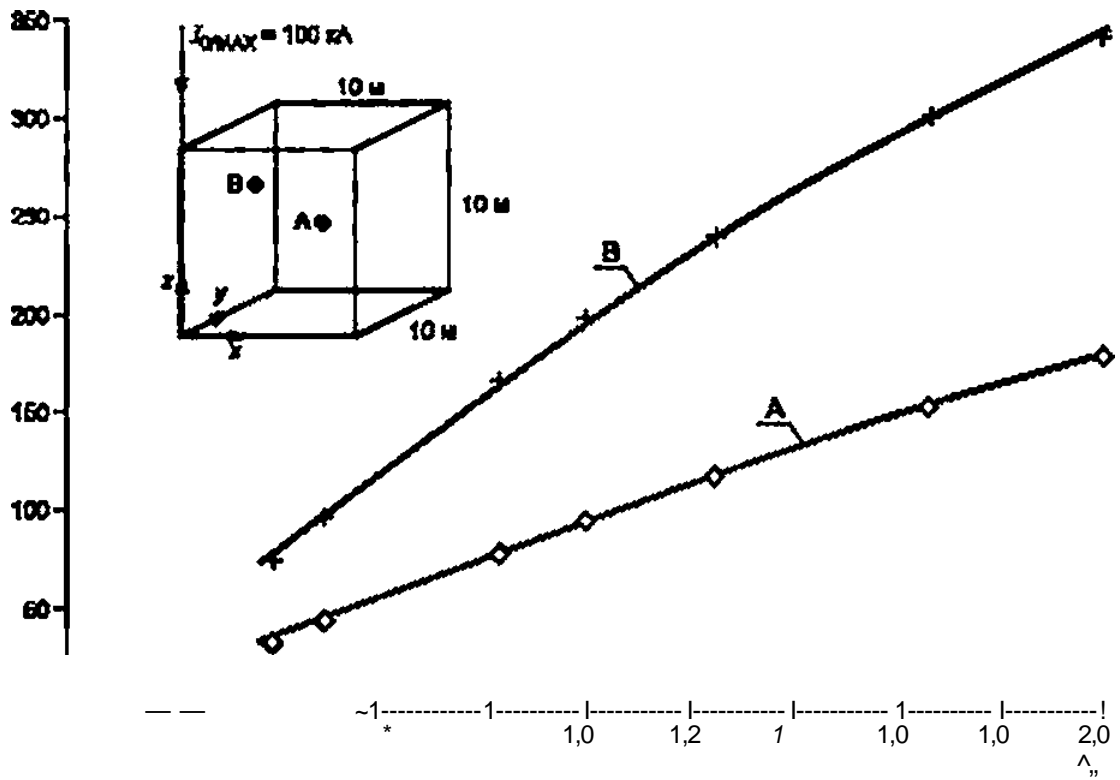
1 (. .10)

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H_{1MAX}

1

LPZ 1 —

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> r_m

/ = *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_v_m

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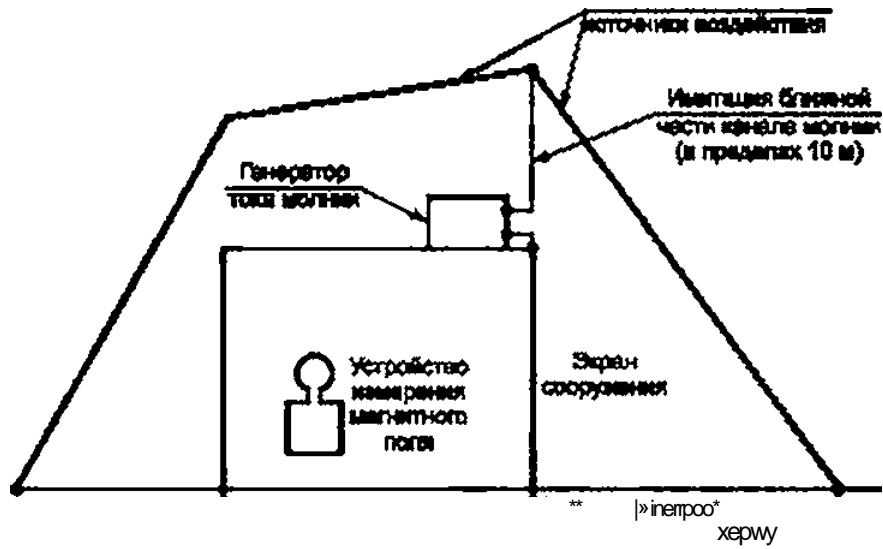
w_m

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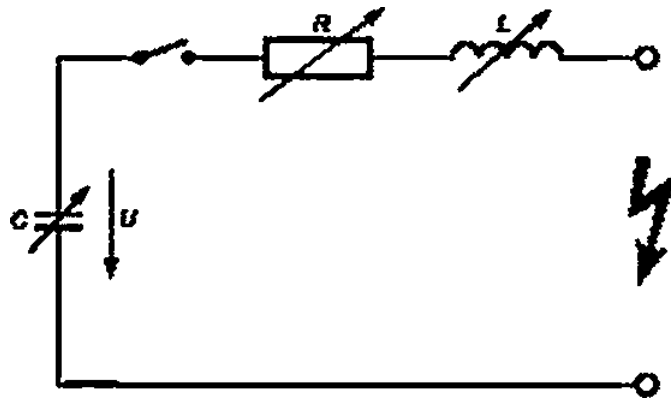
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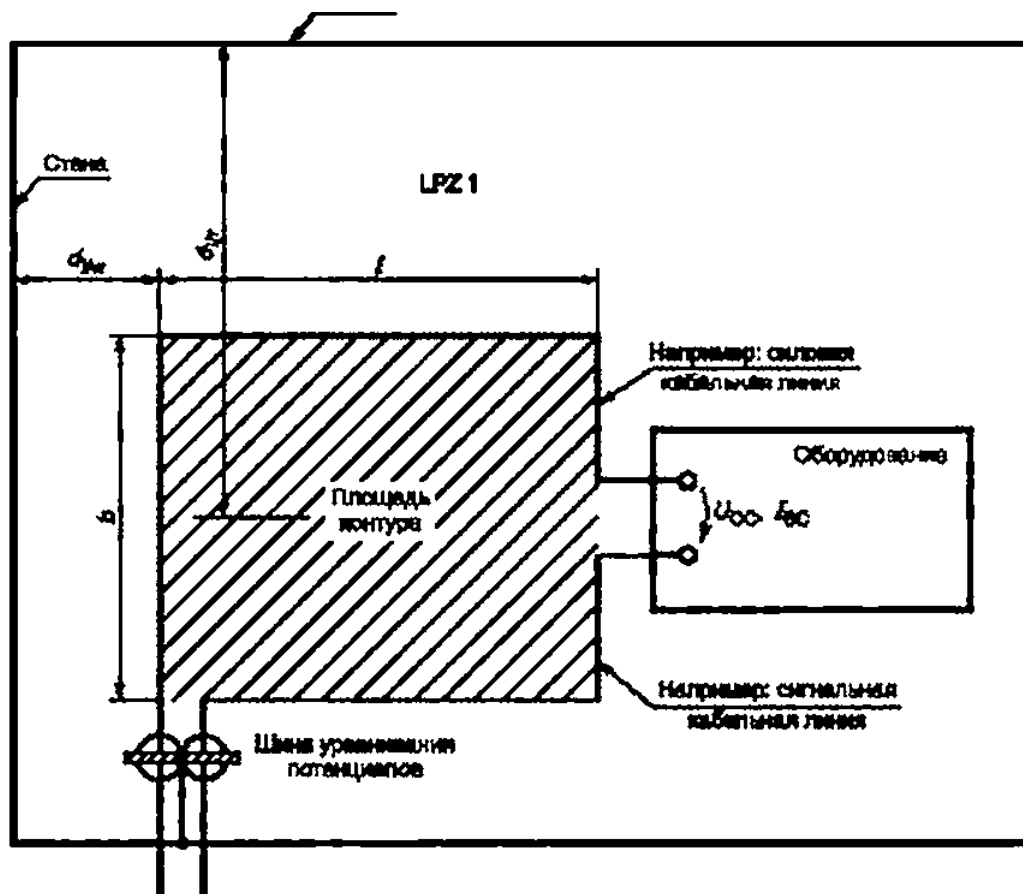


Рисунок А.14 — Напряжения и токи, наведенные в контуре, образованном кабельными линиями

.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)

t'

$$= 0^{(k)} 1 + "$$

'V

•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}

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

(.24)

{ () }.

'sgmax

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

(A.25)

L_s —

L_s

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

(, = 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

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

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

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

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$$/ - \quad LPZ1;$$

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

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

$$(\quad).$$

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

$$(\quad i_s . 5.2).$$

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

:

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

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

$$(, = 1) . -$$

:

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

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

W_{1/s} (7[^]=0.25). -

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

I_{SC/SMAX} ^-.26 ^0^b I H_{VS} MX I L_s ^A). (.42)

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 / — : LPZ1
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LPZ 1,
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LPZ 1,

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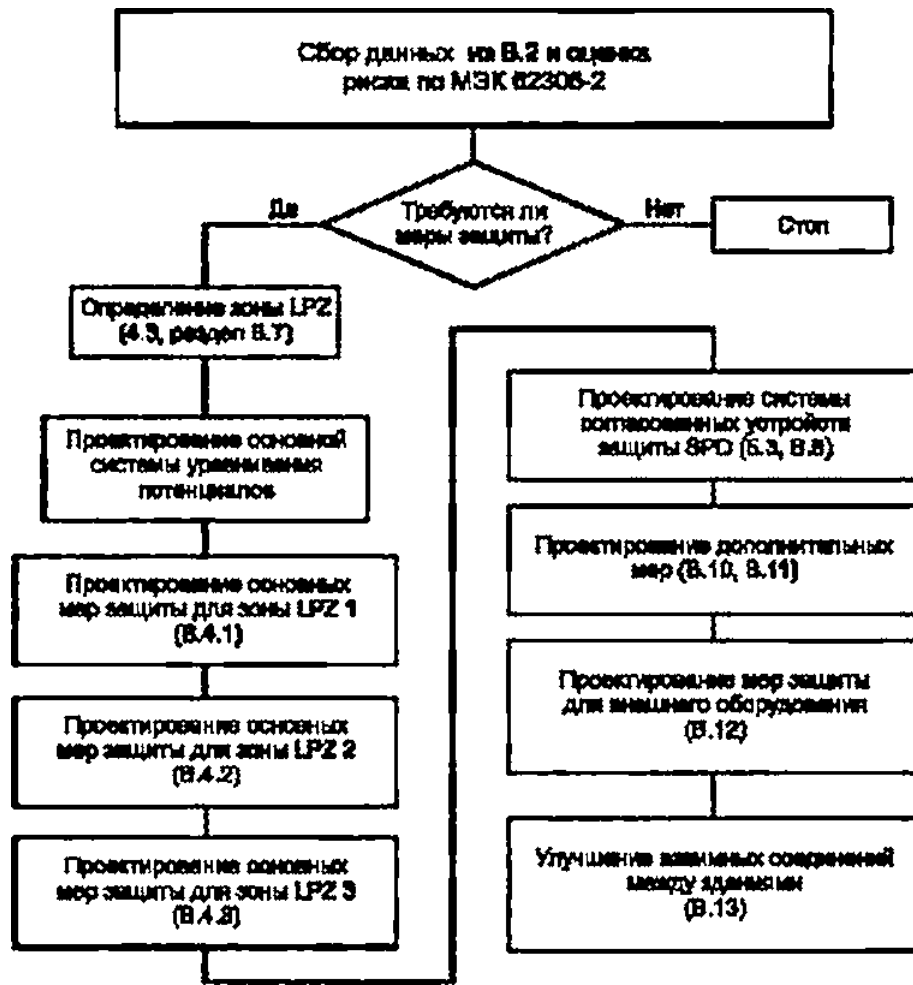
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LPZ 1 : LPS,

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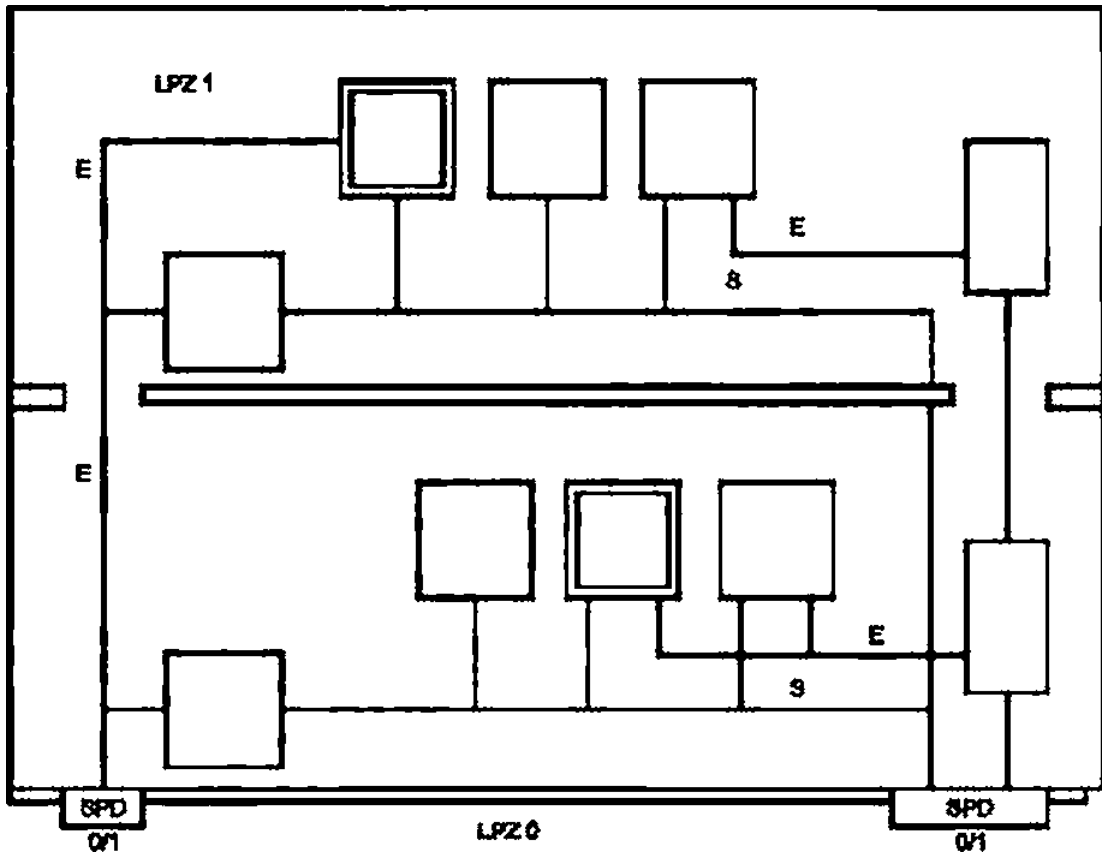
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LPZ 1

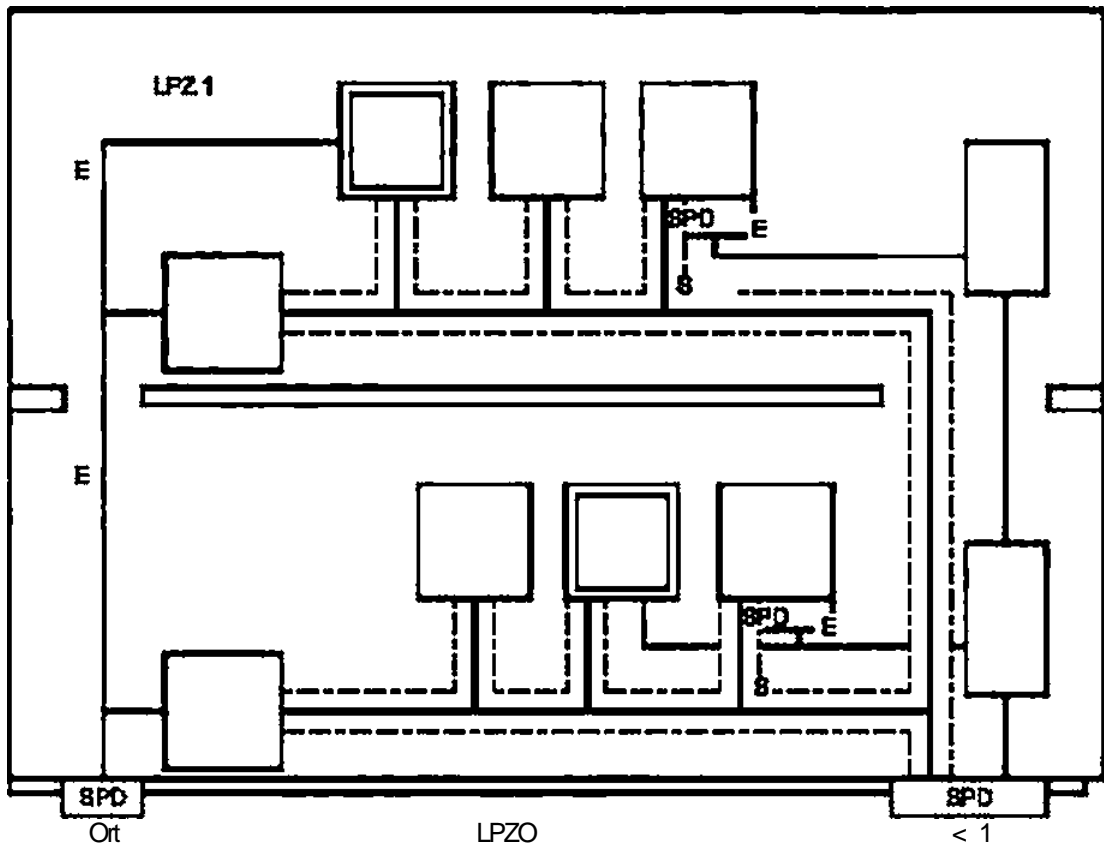


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2 — SPD LPZ 1 LPS
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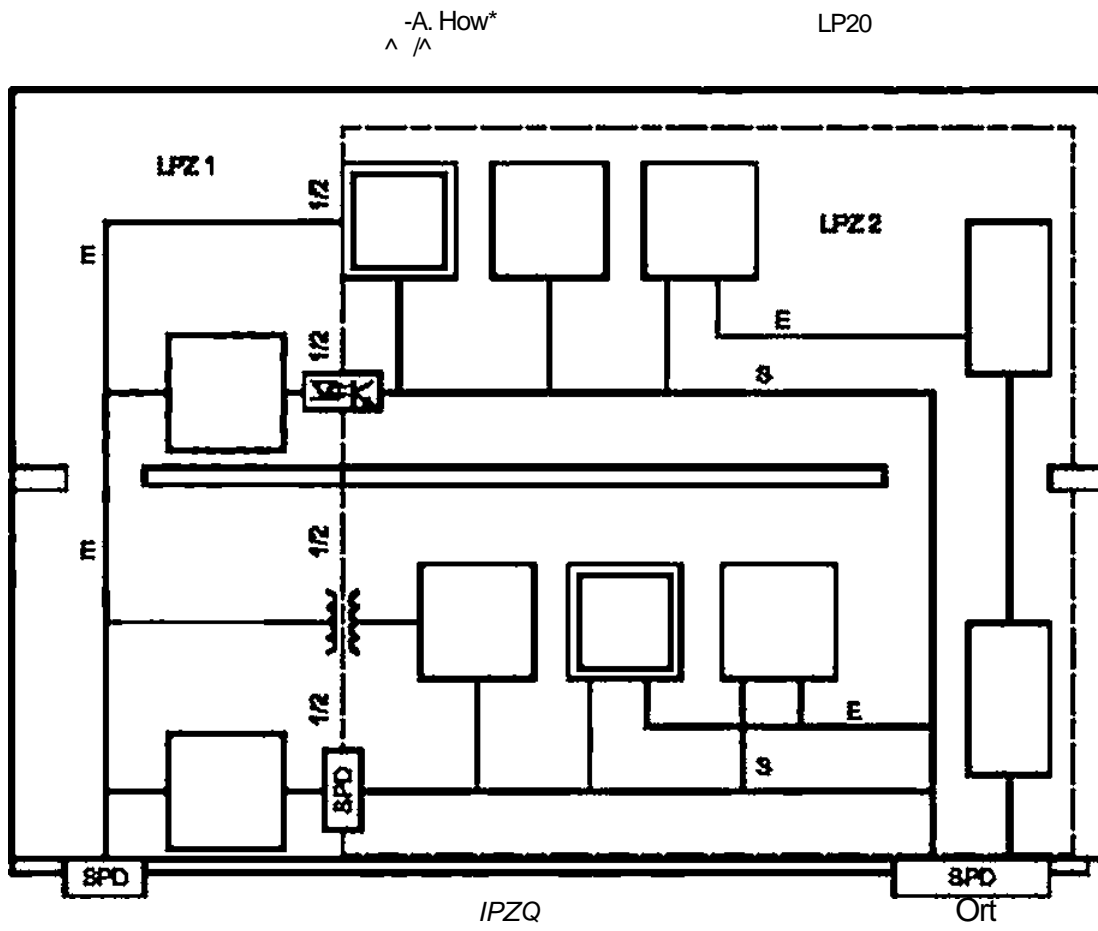


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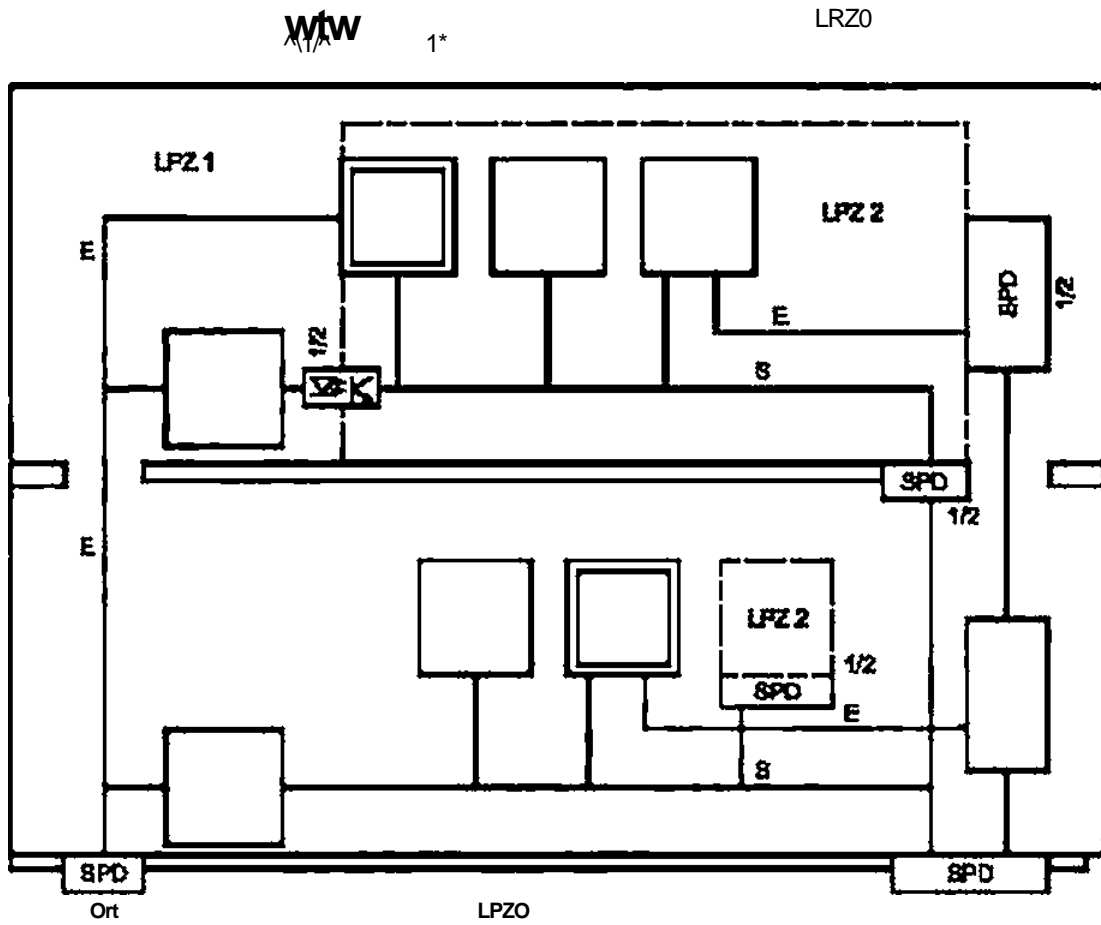


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LPZ 2 (1/2). SPD. LPZ 1.

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B.2d LPZ 2 LPZ 2 LPZ 1.

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LPZ 1 51643-12. SPD

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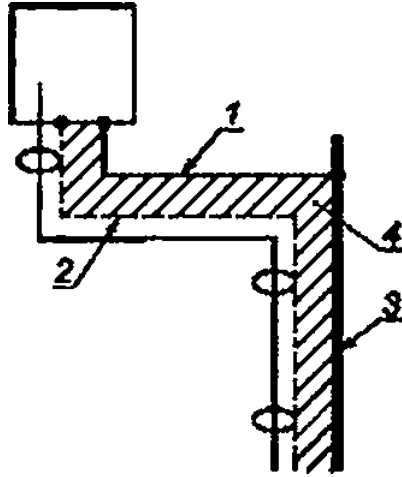
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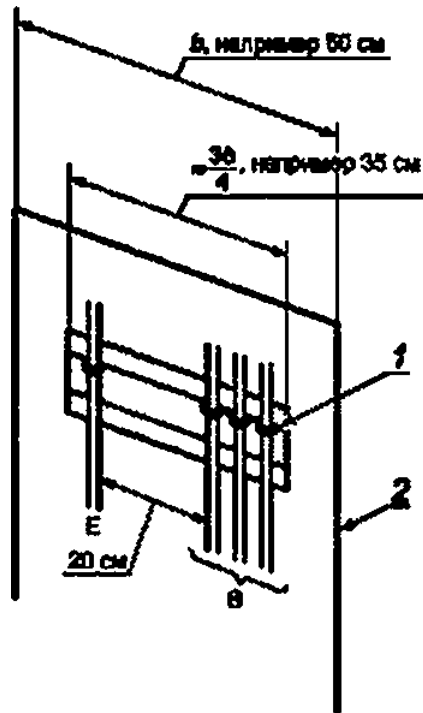
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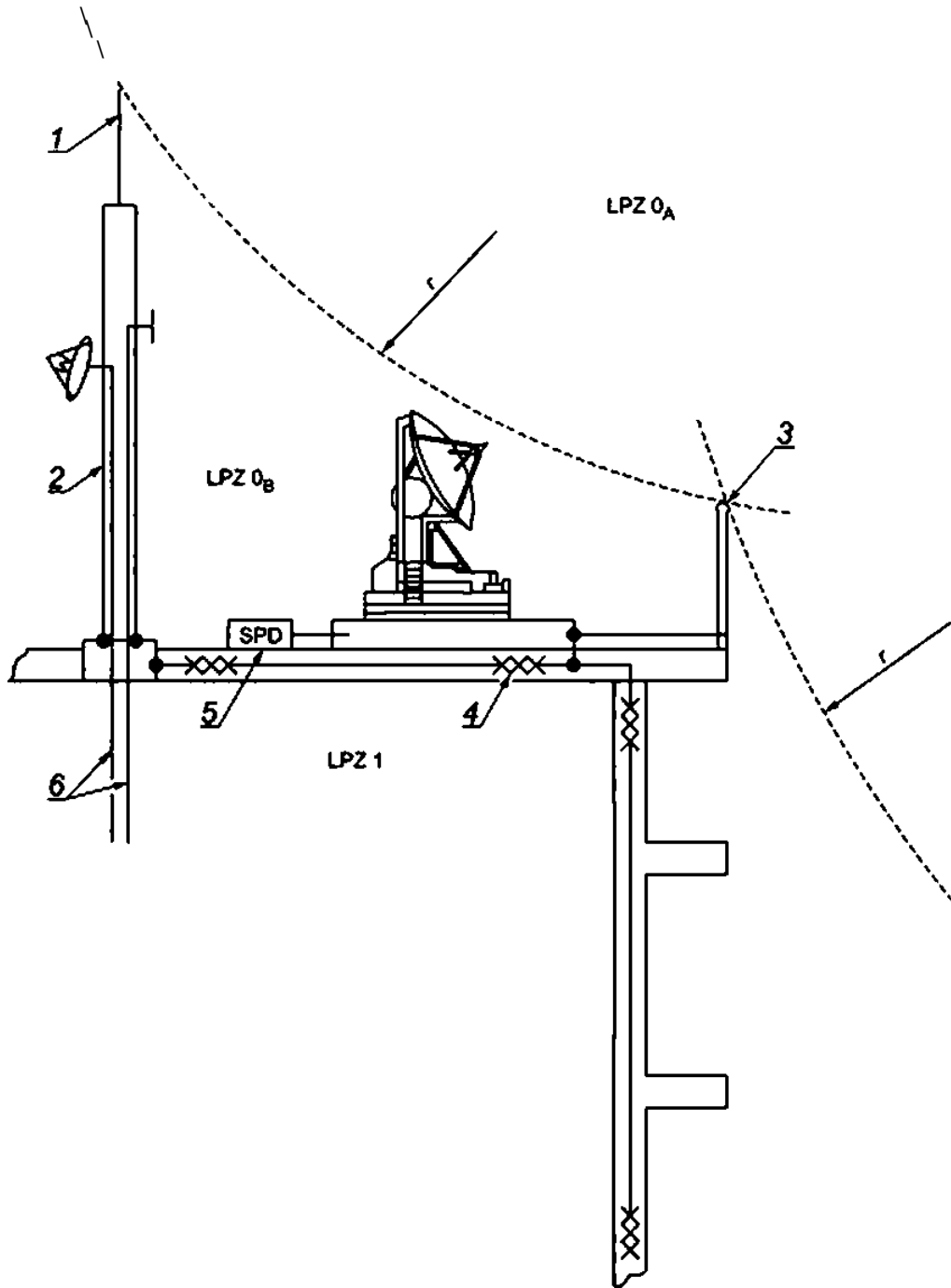
LPZ₀

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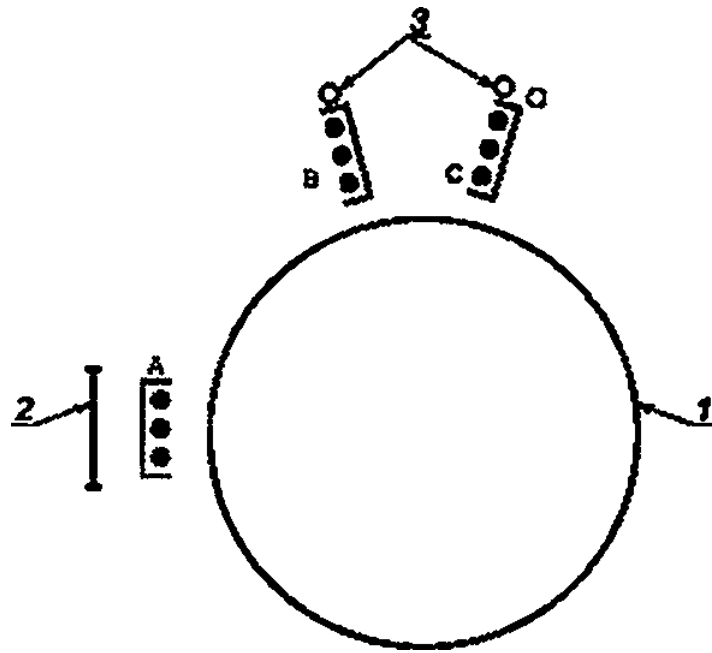
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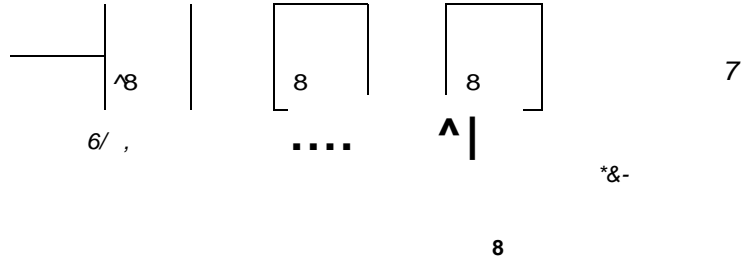
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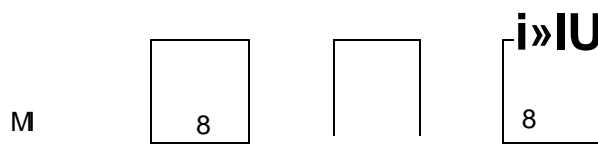
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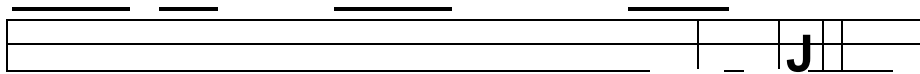
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() U_w
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SPD U_p
 $U_{p,F}$ (/)

$U_{p/p}$ / 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 (

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1 — U_p SPD

SPO. SPO

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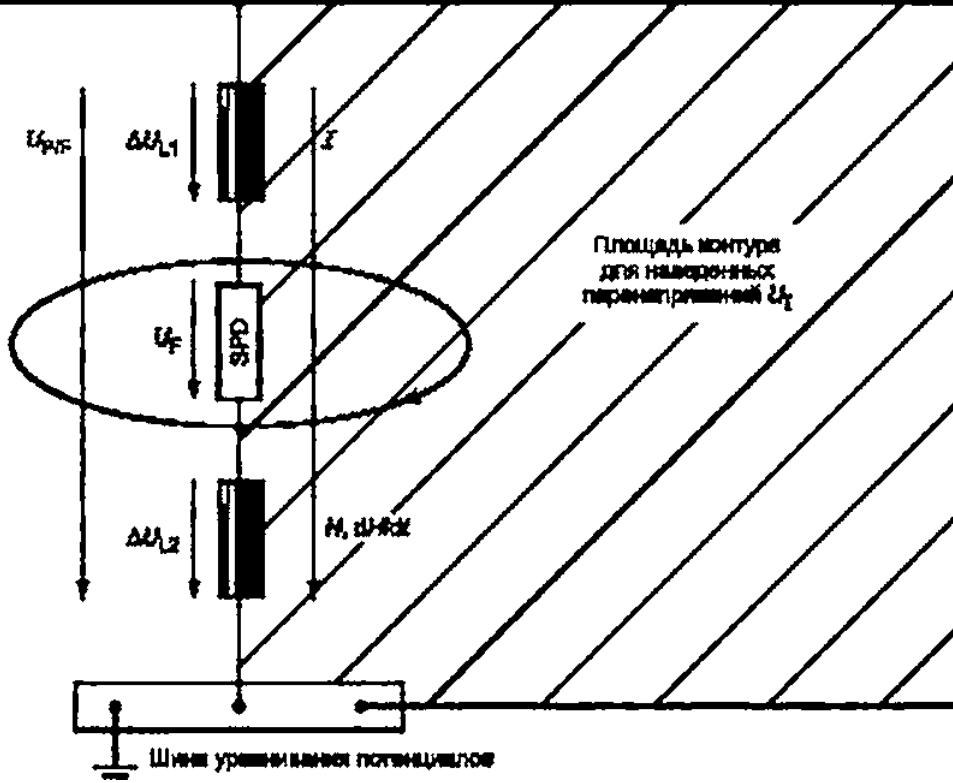
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Проводник, находящийся под напряжением



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 $U_p \bullet \&U$ -
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SPO:

$U_p \#$
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61643-1

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SPD

a) (LPZ 1. -

): SPD. /, (I) -

, SPO. S1) / .3.1(S3) 62305-1:2010. LPL. -

• SPD LPZ 0 SPO. SPO. -

S1 S3 / SPD - SPO -

, LPL. , .3.2 62305-1:2010. -

1 — SPD - S1 S3 -

$N_q \cdot W_L S_{0,01}$ (V₀) (NJ) -

b) (LPZ 2 , -

SPO. SB /, (II) SA): SPD -

LPL. , .4 62305-1:2010. -

2 — SPO. -

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III) SPD. U_{qq} (-

SPD LPZ 0 SPO - U_q^{\wedge} -

S1 S3 SPD (I₈ - III -

LPL. , .4 62305-1:2010. 2) -

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SPO () -

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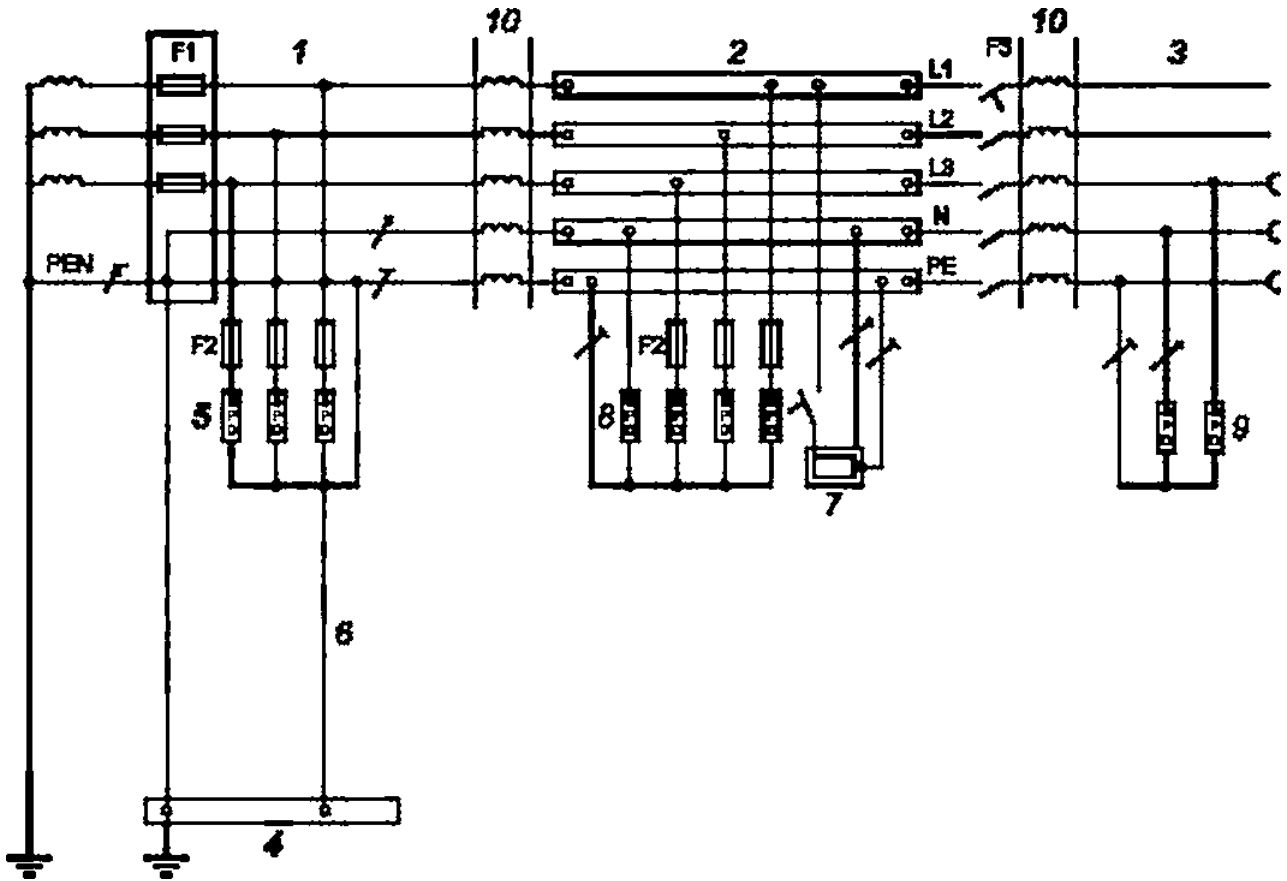
$W^{b \ll A}$	1	2	5	10	12.5 «	20	25
.	0.5	1	2.5	5	6.25	10	12.5
WIR. /	0.25	1	6,25	25	39	100	156

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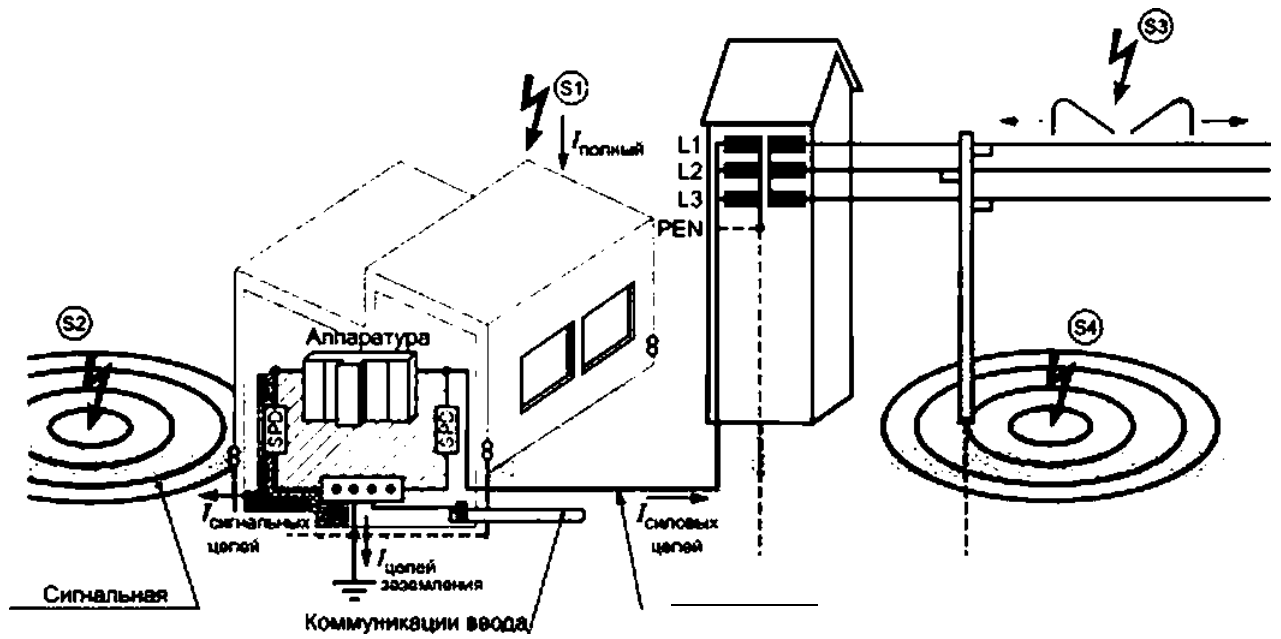
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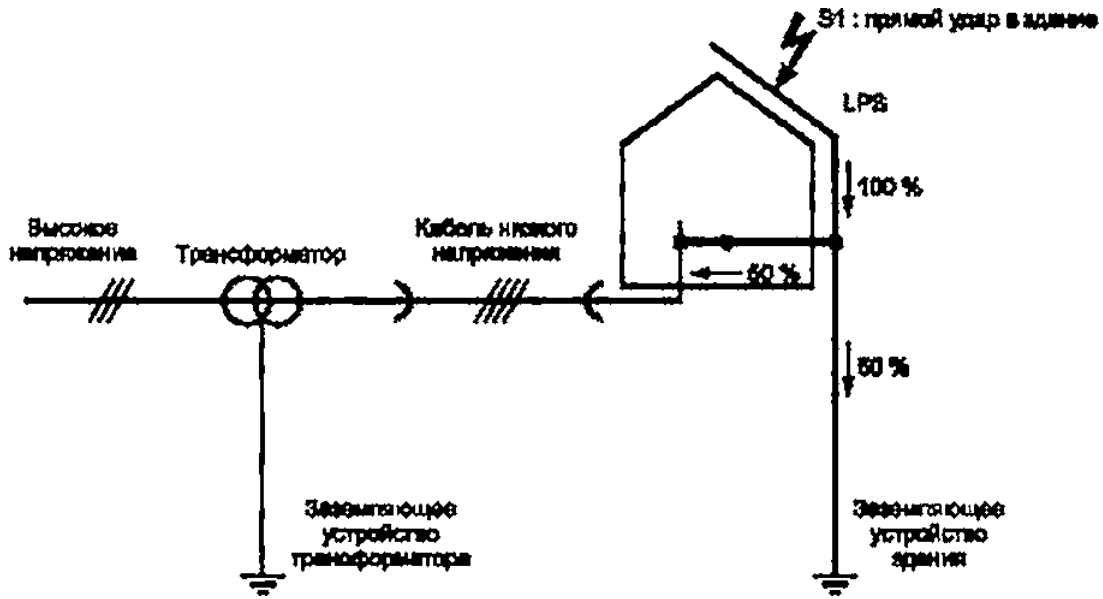
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1	60364-5-53:2001		50571.5.53—2013 « 5-53. »	.
1	60664-1:2007	—		•
1	61000-4-5:2005	—		•
1	61000-4-9:1993	—		•
1	61000-4-10:1993	—		•
1	61643-1:2005	MOD	51992—2011 « 1. »	- - -
1	61643-12:2006		61643-12—2011 « 12. »	-
1	61643-21:2009	MOD	54986—2012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

- [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

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31.10.2016. 12.12.2016. 60*64%.
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