



62305-4—

2016

4

(IEC 62305-4:2010,)

201*

1 « »
2 , 4
3 8 337 « »
4 25 2016 . 1510*
4 62305*4:2010 « » (IEC 62305-
4:2010 «Protection against lightning — Part 4: Electrical and electronic systems within structures». IDT)

5

6

*

29 2015 . 162- « 26
— « » ()
— « » 1)
— « » ()

(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
8()	SPM.....	49
()	SPD.....	65
D()	,	
SPD.....		70
()	75
		76

62305-4—2016

D1
D2

D3
LEMP.

62305-1:

62305-3

-1

(LEMP)

b)

1 —

(,);
(,)

2 —

(,
62305-3

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

— 2018—01—01

1

(SPM).

(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 (4-9.)

*

1 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 61643-2 ** **. Low-voltage surge protective devices — Part 21: Surge protective devices connected to telecommunications and signaling networks — Performance requirements and testing methods (21.)

IEC 61643-22*4. 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) (SPM). (lightning protection system. LPS): ()

LPS

3.6 (lightning electromagnetic impulse. LEMP): ,

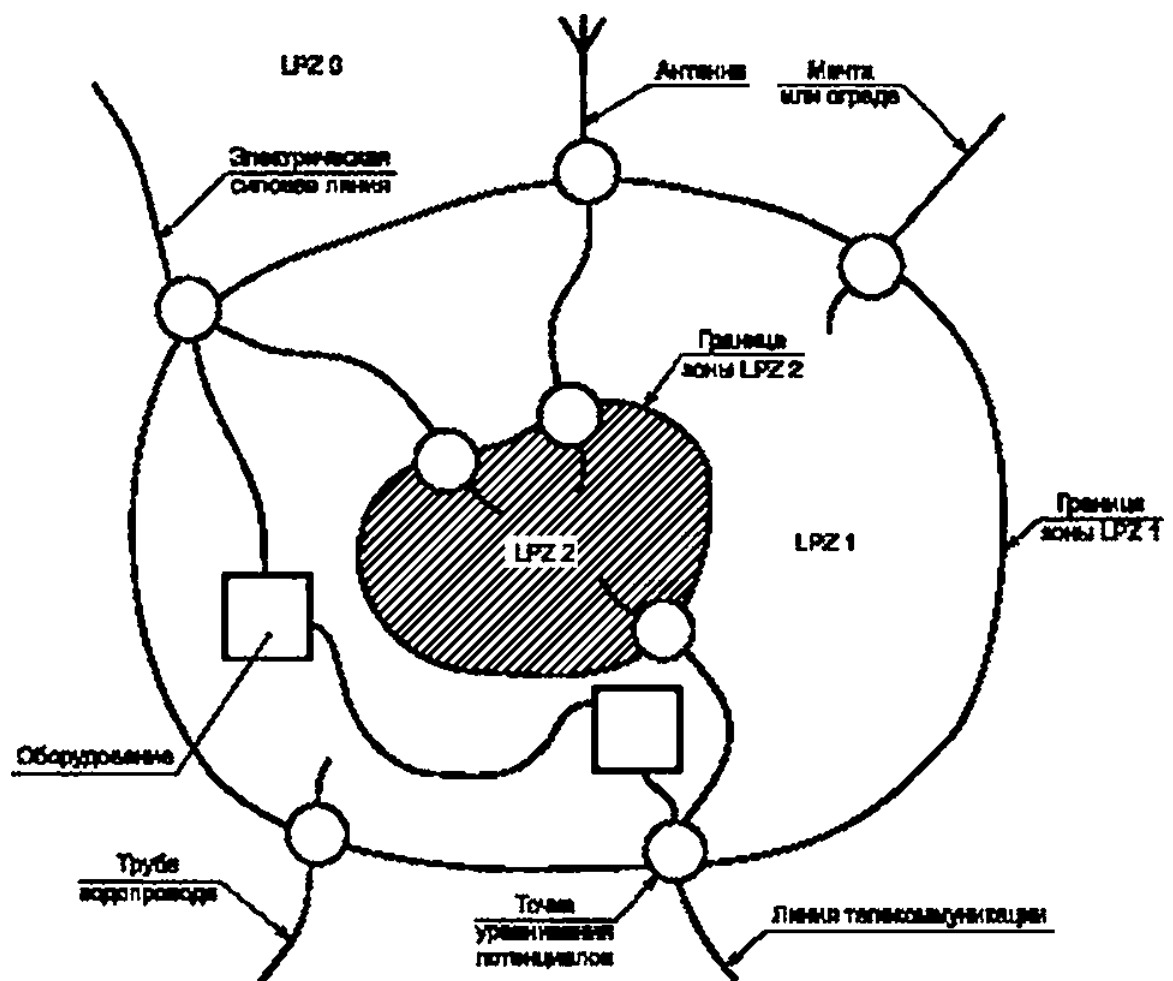
* IEC 61000-4-10:2016.

** IEC 61643-11:2011.

*** IEC 61643-21:2009.

*4 IEC 61643-22:2015.

	—	III /§E	61643-1:2005 8/20	U_{qq}	2	1,2/50
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.			SPD (coordinated SPD system):
			,			
3.24						(isolating interfaces):
			,			
			LPZ.			
			,			
	1 —					
	,					
	2 —					
4						SPM
4.1						
			LEMP.			
				SPM.		
				SPM		
			,			
			LPZ:			LEMP
			,			
			LPZ.			
			(),			
						(. 1).
			LEMP.			LPZ
			(2).			
4						



LPZ.

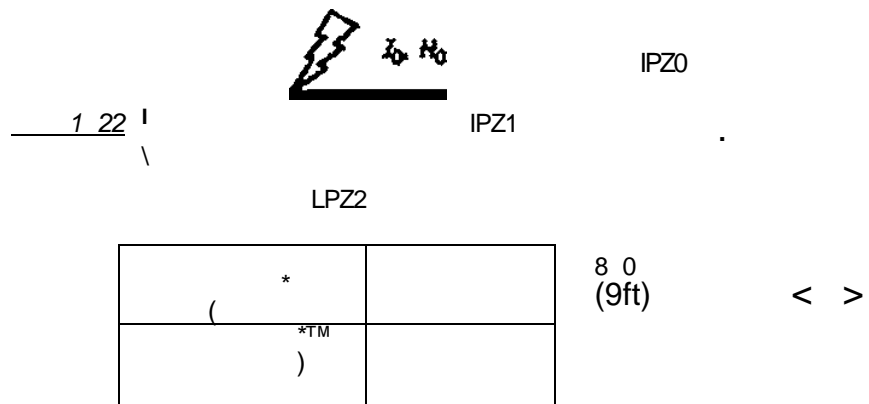
LPZ 1.

LPZ 2

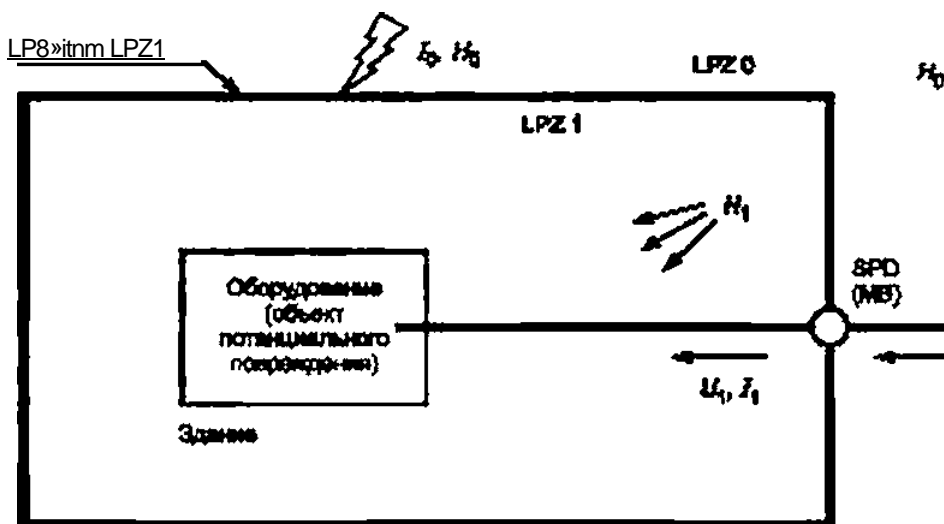
LPZ 2.

1—

LPZ



2 — SPD
 SPM.
 $((^{\wedge} \langle (S_q$, $\rangle_z \rangle)$



2 — LPZ
 SPM.
 $(V, < \} I, < I_0)$, $(W_t < H_0)$
 SPM (SPD
 LEMP)

LEMP

*

(

)

(

)

;

SPM.

/

LEMP.

LEMP

SPD

61000-4-10.

SPD.

4.2

SPM

SPM

2

SPM

LPS.

*

SPM,
SPD.

(. . . . 2).

SPD

SPM,

SPD

LPZ1.

LPZ1

(. . . . 2).

1 —

LPZ 1)

SPD

SPD).

*

SPM.

SPO

(. . . .

2).

LPZ 1

(SPD (

LPZ 0

LPZ 2)

)

SPM.

SPO.

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

SPD

/

SPM,

(

2).

LPZ

(. . ,) (. . 2).

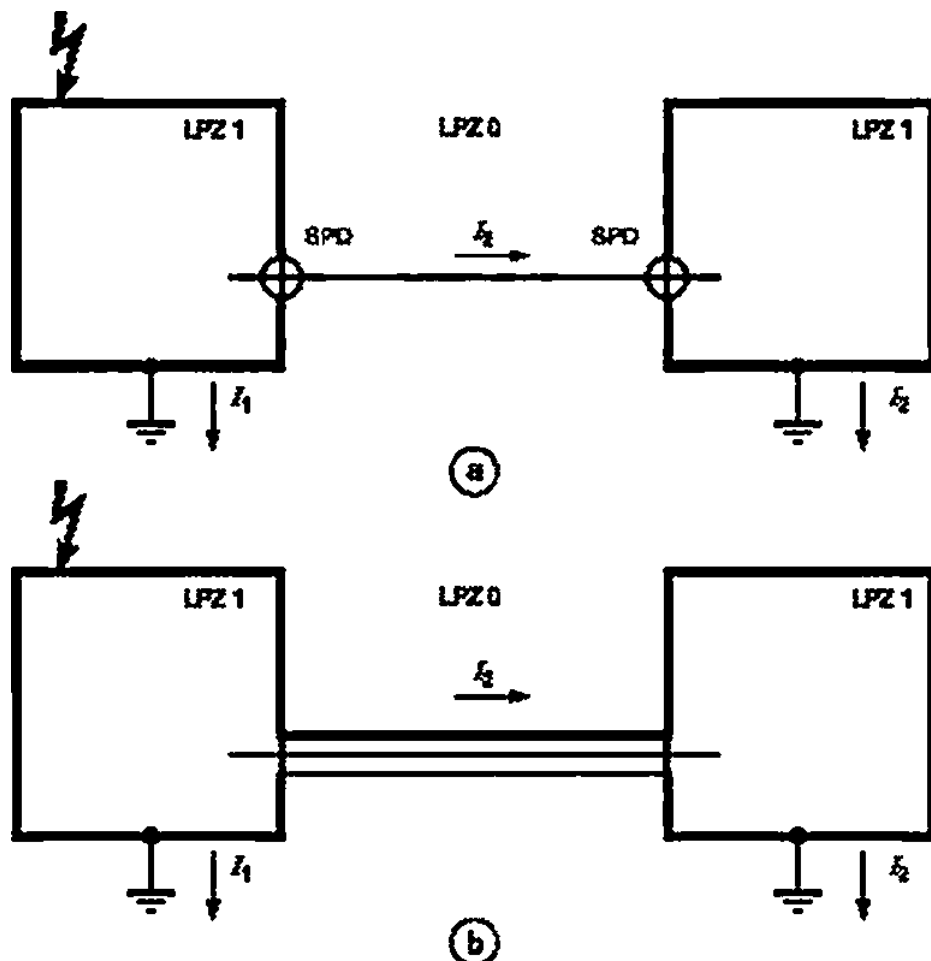
)

LPZ

SPD,

(

3).



LPZ 1.

LPZ 1

SPD

lj —

Jj. fj —

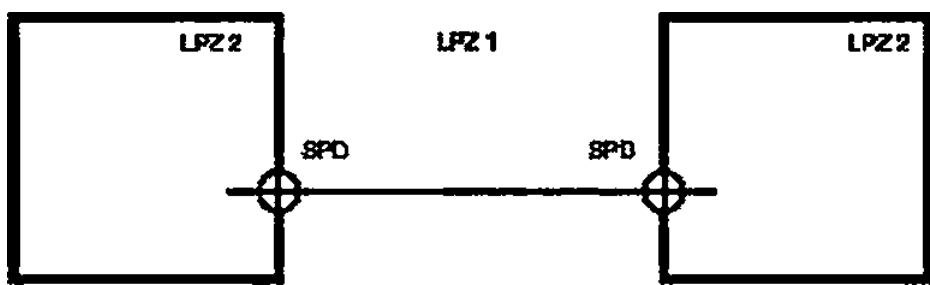
LPZ1
SPO

LPZ1

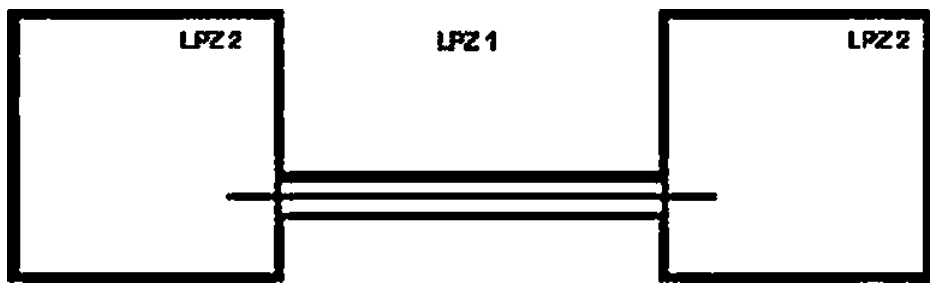
3 —

1

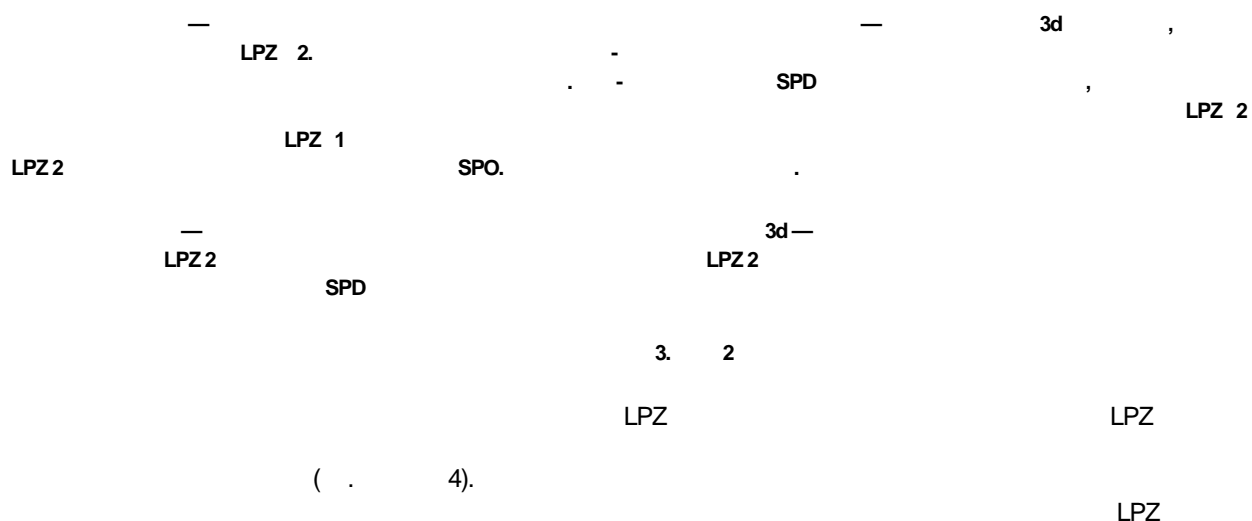
LPZ

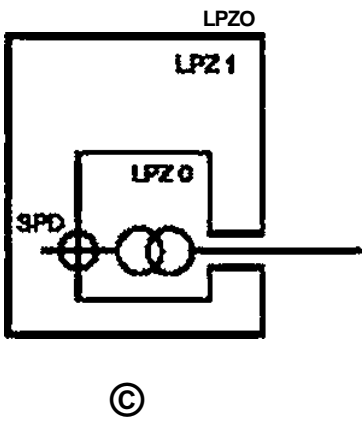
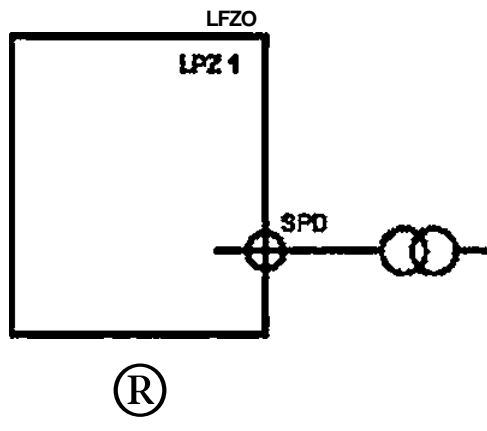


(C)

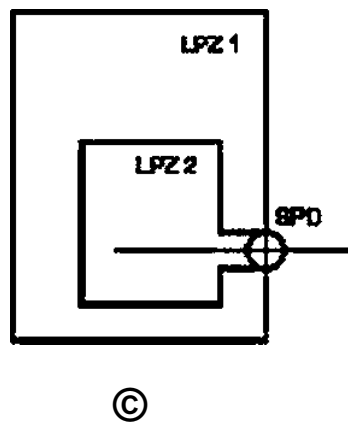
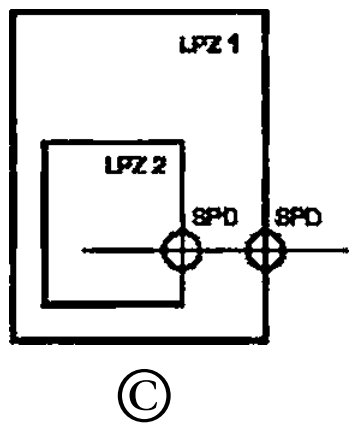


(C)





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



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

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

4.4

SPM

LEMP

(. . . 5)

(. . . 6)

LPZ.

1 —

SPD(. . . 7)
SPD

(. . . 8)

LPZ.

SPD.

SPM

SPM.

).).

SPM

62305-2

SPM

2 —

62305-

SPO

SPM

60364-4-44.

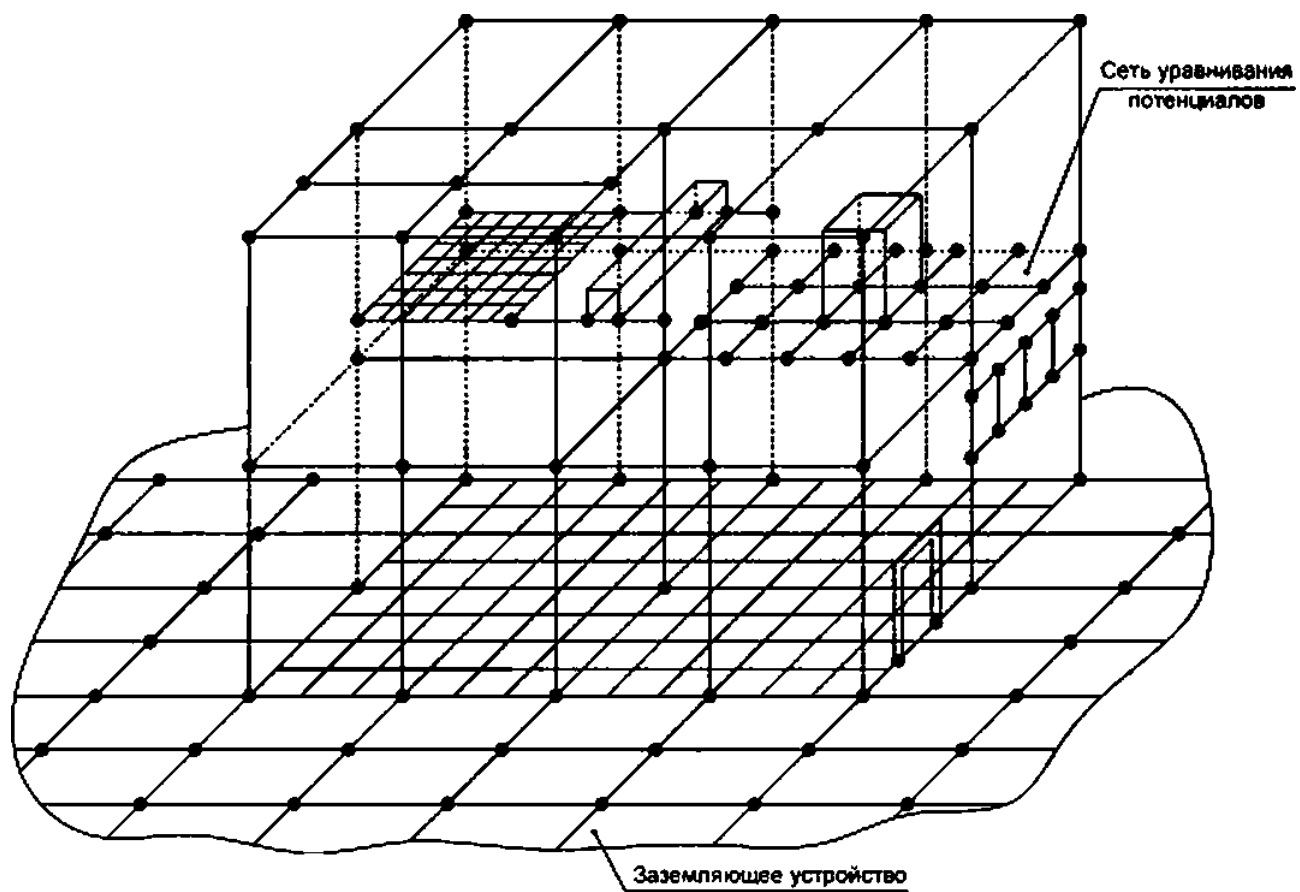
5

5.1

, (. . . 5):

(. . .)
(. . .)

).).



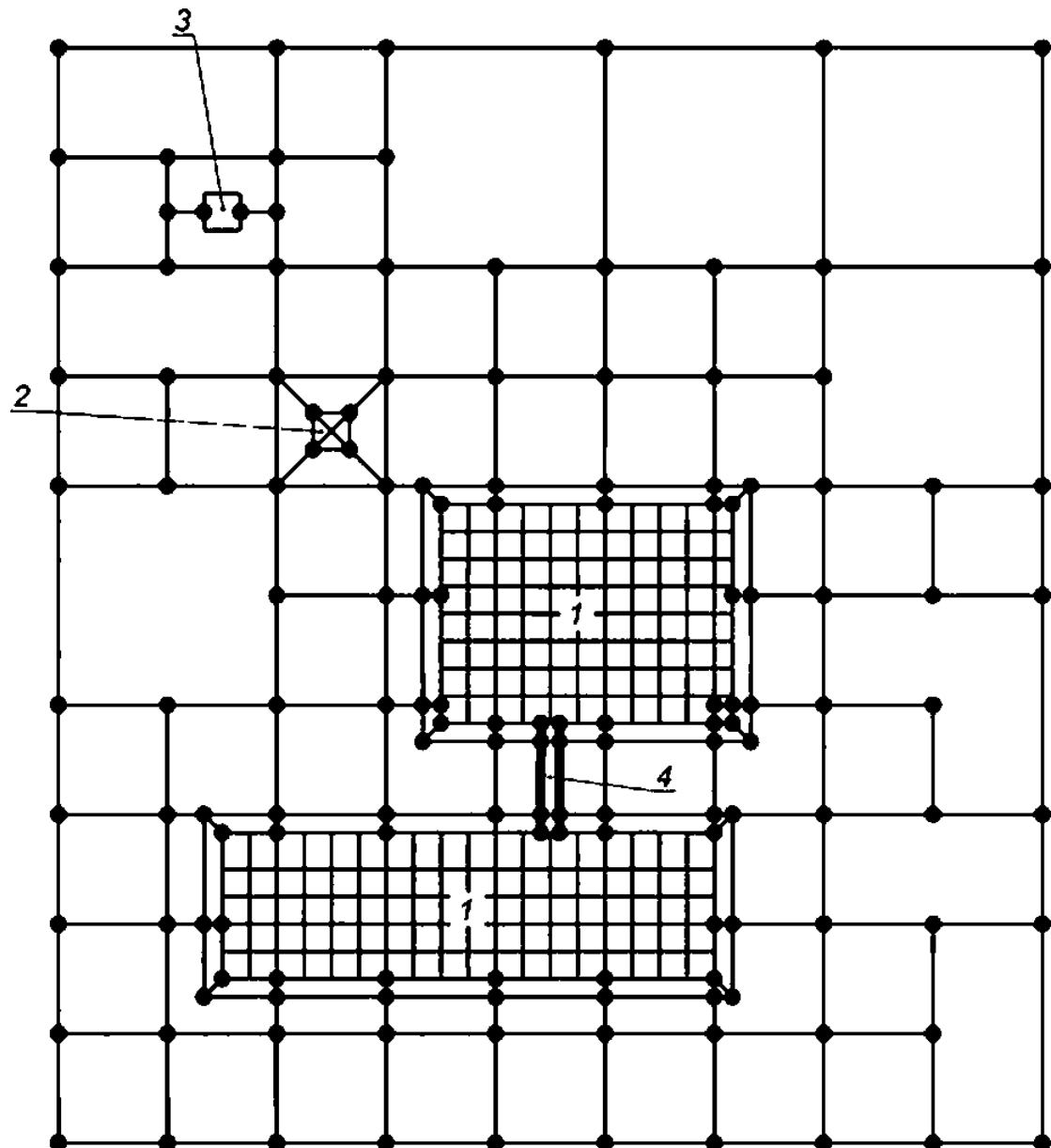
5—

5.2

62305-3.

5

6.



1 •»

2 —

—

4 —

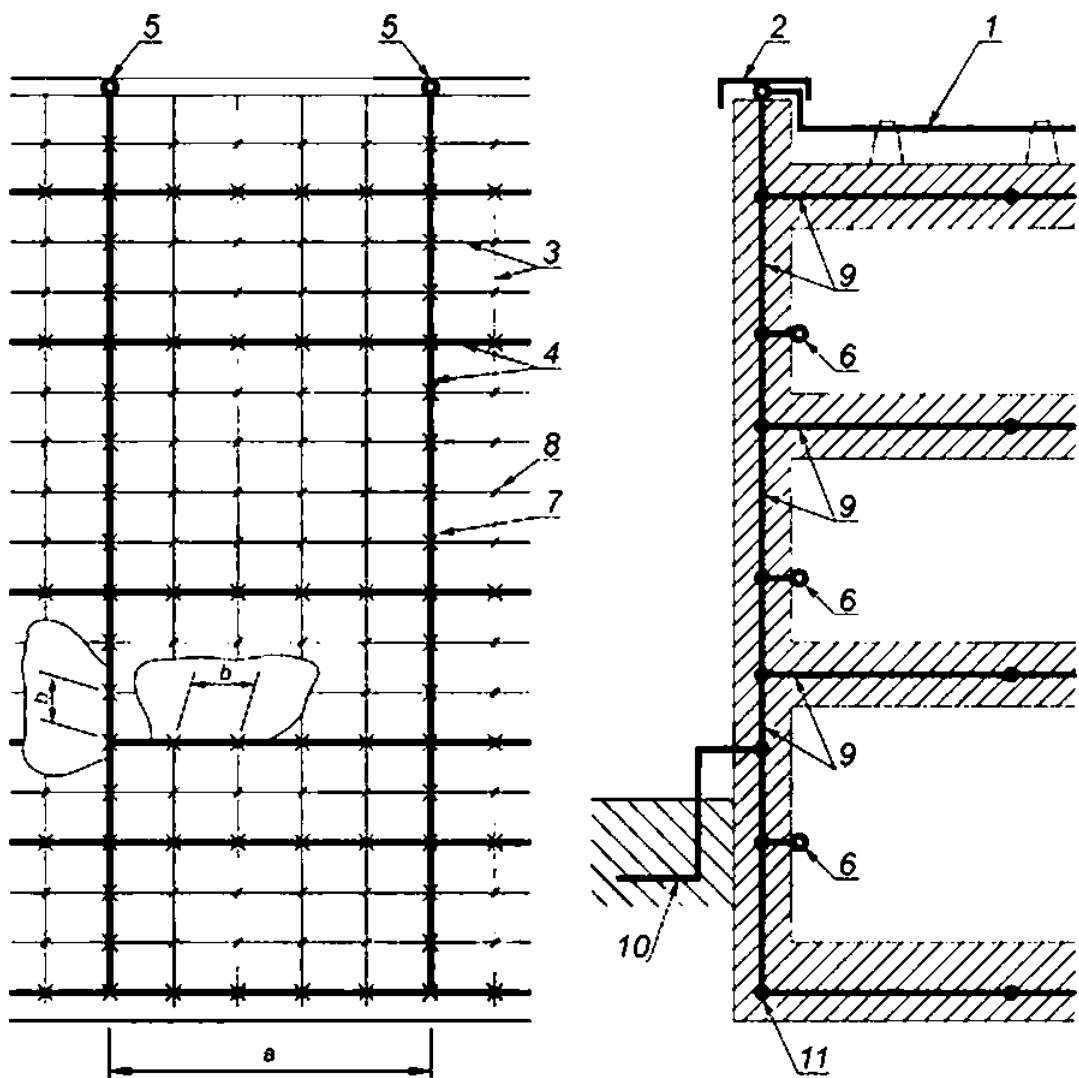
6—

5.3

LPZ.
(.).

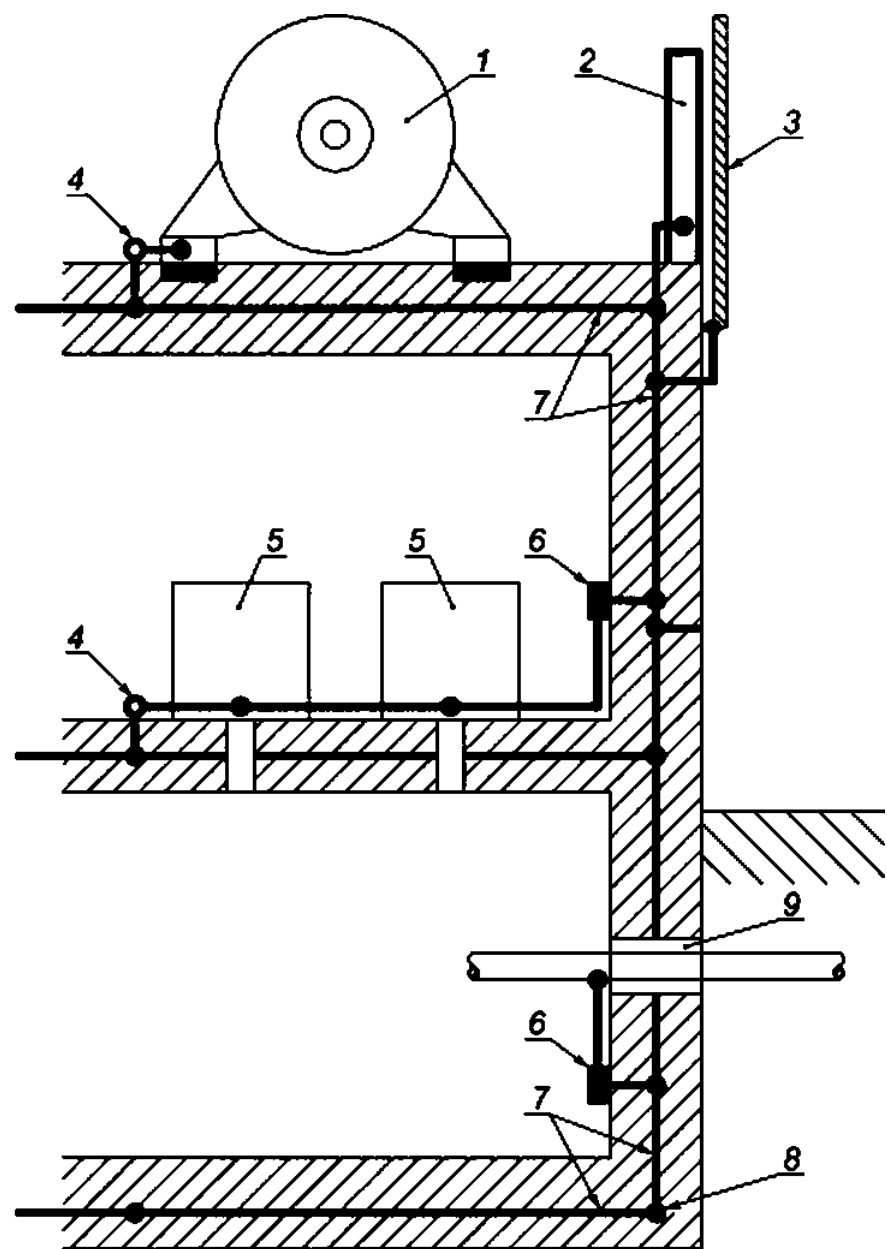
,
SPO.
LPZ.

5 (. 5).
(, ,
(, ,
(, ,
,
),
LPZ
7 8.



- 1—
 - 2—
 - 3—
 - 4—
 - 5—
 - 6—
 - 7—
 - 8—
 - 9—
 - 10—
 - 11—
- 5
1

7—

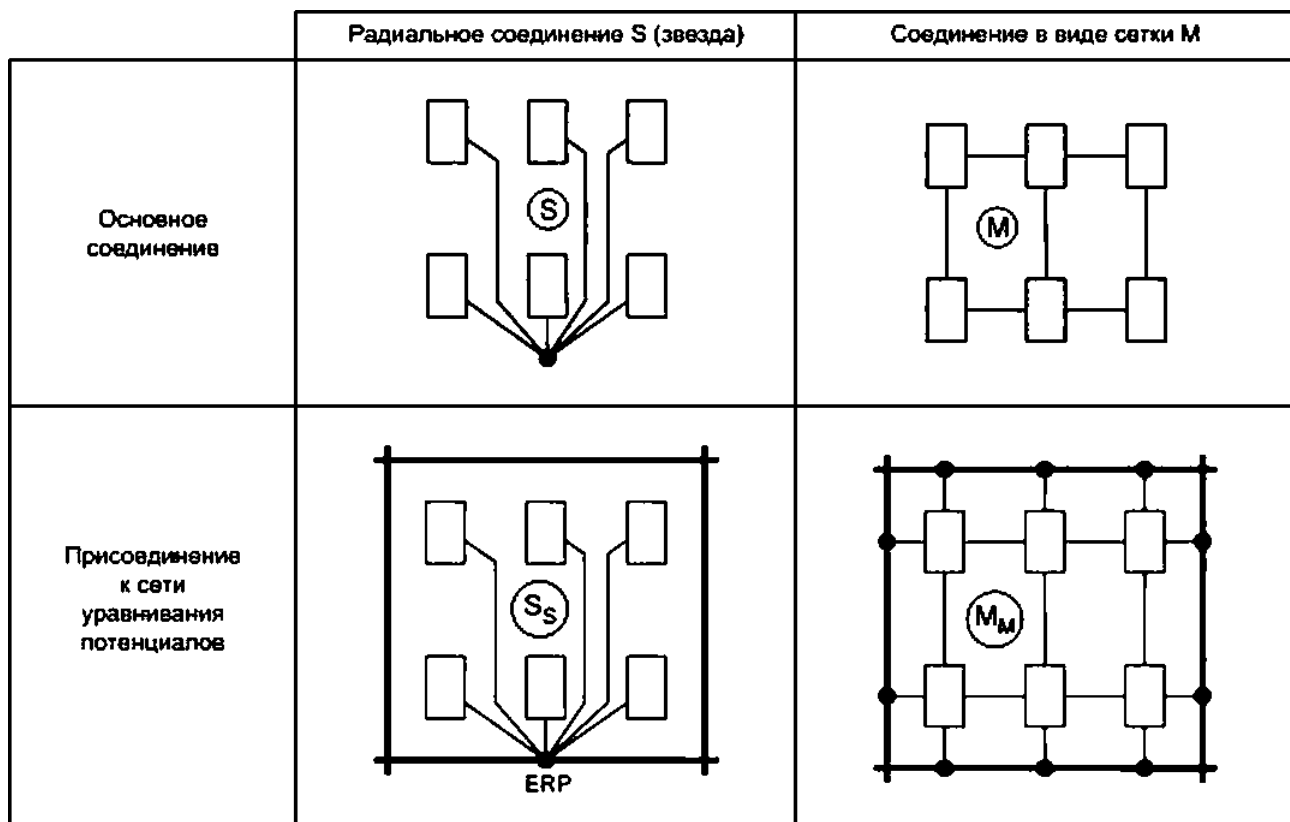


Обозначения:

- 1— ;
- 2— ;
- 3— ;
- 4— ;
- 5— ;
- 6— ;
- 7— ();
- ;
- 8— ;
- 9— ;

8—

(. . . 9).

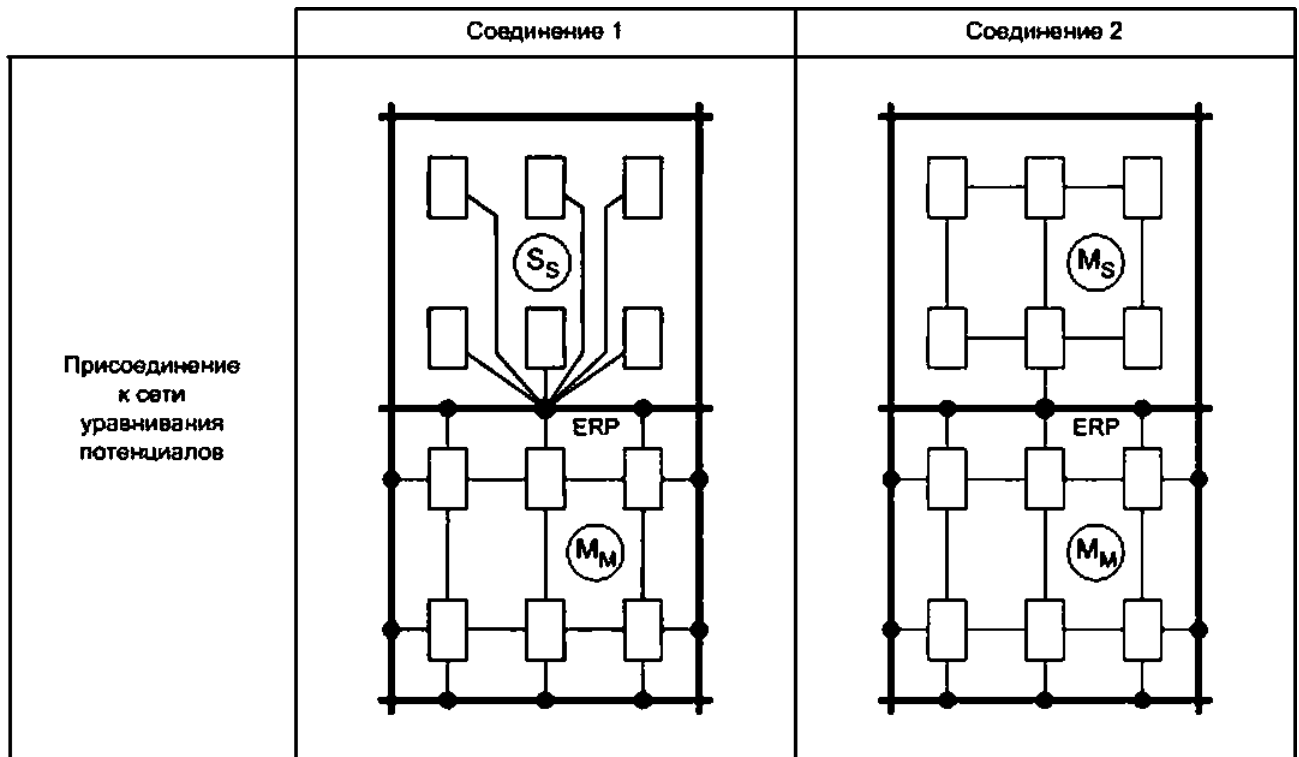


ERP — ;
S₃ — (),
M₁ — « .

9 —

,
(S),
S_s.

S) $2(M_s)$). , (10. 1 (S_s)



10—

5.4

,
SPD);

LPZ (

(LPZ , , , ,);

• :
• 5.6;
• SPD SPO
• ,
• ; (SPO)
•

5.5 LPZ
LPZ , (,
, LPZ.
— (,
)

,
LPZ ,
, ().
LPZ
SPD. LPZ
SPD

LPZ. LPZ
5.6 LPZ
62305-3.

62305-3). LPL (. 62305-1) (.
SPD 7.

1—

		9	6, 2
	(,)	Fe	50
,	()	Al Fe	16 25 50
,	()	1	6 10 16
SPD() ^b	I II III SPD ^d		16 6 1 1
		D 62305-1:2010.	
	SPD. 60364-5-53	61643-12.	
d	SPD	SPD.	

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 :
• LPZ LPS (. . 6.3 62305-3:2010);
• N₀ N₀
N₀ < 0.01

7

SPD

SPD , SPD (. .
).
LPZ 2) SPM LPZ (LPZ 1.
SPD , SPD 2).
8 LPZ (. .
).
SPD , SPM LPZ1
SPD , SPO LPZ 1.
SPD , SPO (. .
).
SPD
• 61643-1
- 61643-21
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. 9.2.
SPM

9.2

SPM

SPM (62305-2)

LPL. 62305*1.

SPD.

SPD;

(.).

2 —

SPM

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

9.3

SPM

9.3.1

*

- SPM
- SPM
-

SPM.

• SPM;
• SPM:
• ; ,
• ,
- (,
-).

-2 62305-3:2010

9.3.2

9.3.2.1

SPM

SPM.

9.3.2.2

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).

0.5 — 1 — 2 4	8/20	61000-4-5	1,2/50	0.25 —
0.5 — 1 — 2 4	8/20	61000-4-5	1,2/50	0.25 —

SPO:

SPO.

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

()

(RF).

.2.3

(LPZ).

.3.1

LPZ

LPZ

.1
 ,
 ,
 .1
 ,
 ,
 LPZ 0. LPZ 1 LPZ 2.
 ,
 LPZ 2.

94MHPZ1 & (LEW*) LPZ0

4*LPZ2 LPZ1

LPZ2
 LPZ3
 () 8 SPO
 ()

.1—
 .1 LEMP
 .1 1.2 3 1.1
 , ,
 , ,
 , ,
 4 5.

.1—

— LEMP
 LPL I IV:

		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	
			I_0	

I IV
 230/400 . 277/480 :

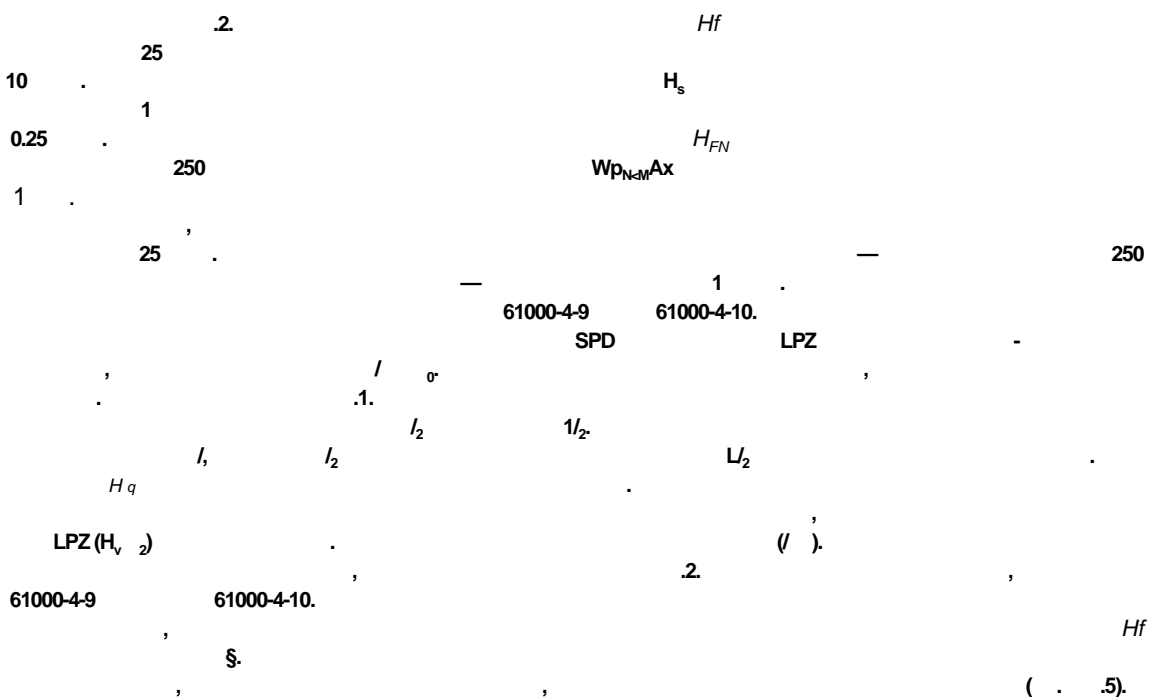
60644-1 (J_w

I IV 6 —4 —2.5 —1.5

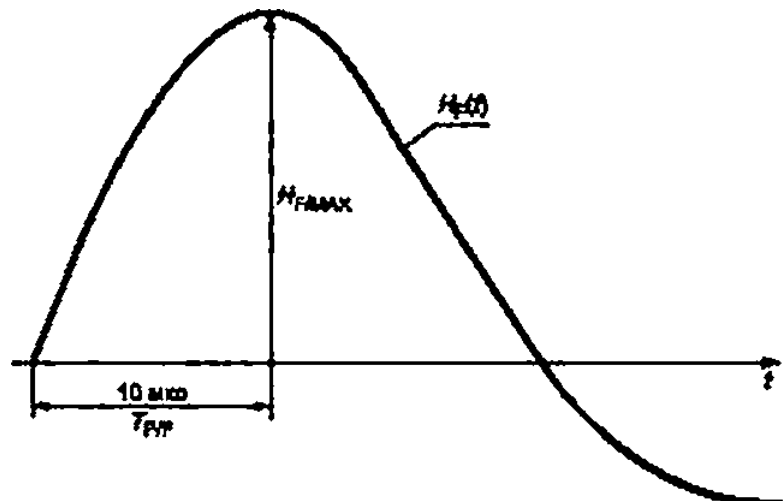
[3] [4] [5]

4					(U, I):
	61000-4-5		1.2/50	4	-2 -1 -0.5
		sc	8/20	2	-1 -0.5 -0.25
5			,	()	():
	61000-4-9		(25 , =10)	1000 / -300 / -100 /	
	61000-4-10		(0,2/0.5 . =0,25)	100 / -30 / -10 /	

I_0
 W_s
 I_{FN} (if (1/200).
 I_{FN} (if none H_{FN})
 $10/350$)
 $W_{p_{N \times M} A_x}$



:M3K61D00-4-9

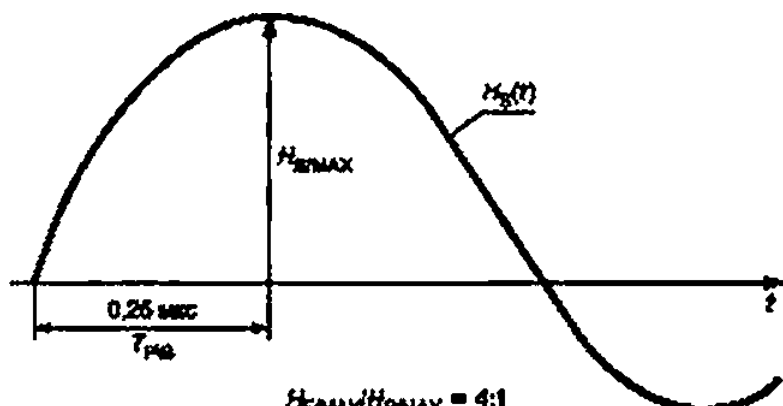


2 —
(10/350)

8/20 (

25)

$$[\quad : \quad 81 < \quad -10]$$



2 -

1

(0.25/100)
0.2/0.5)

1 -

，

2—

1^ *^& 4:2:1.

2-

.3.2

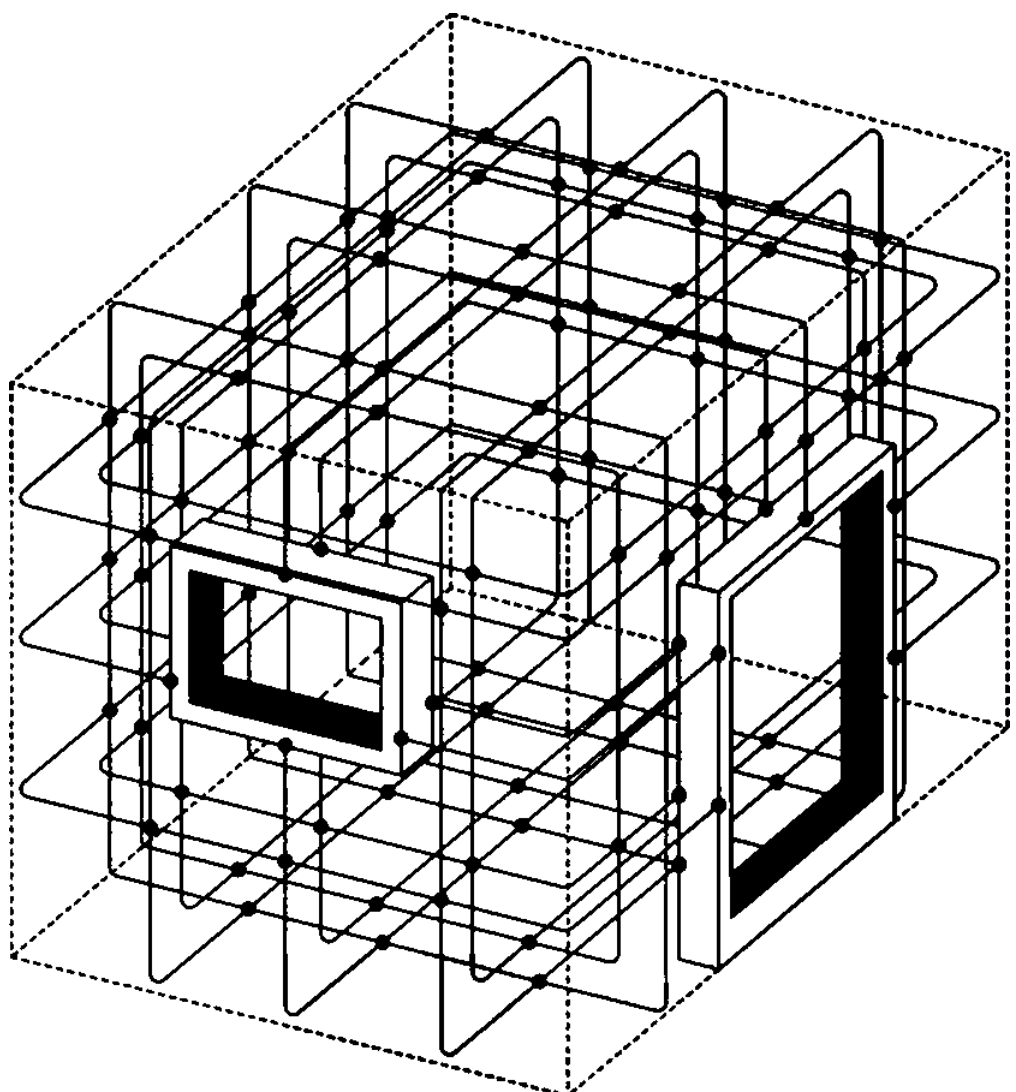
LPZ

5

1 —
5 ,
LPS ,
62305-3 LPZ

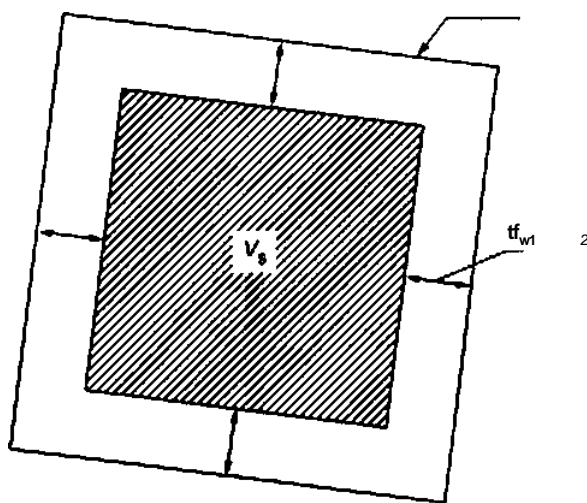
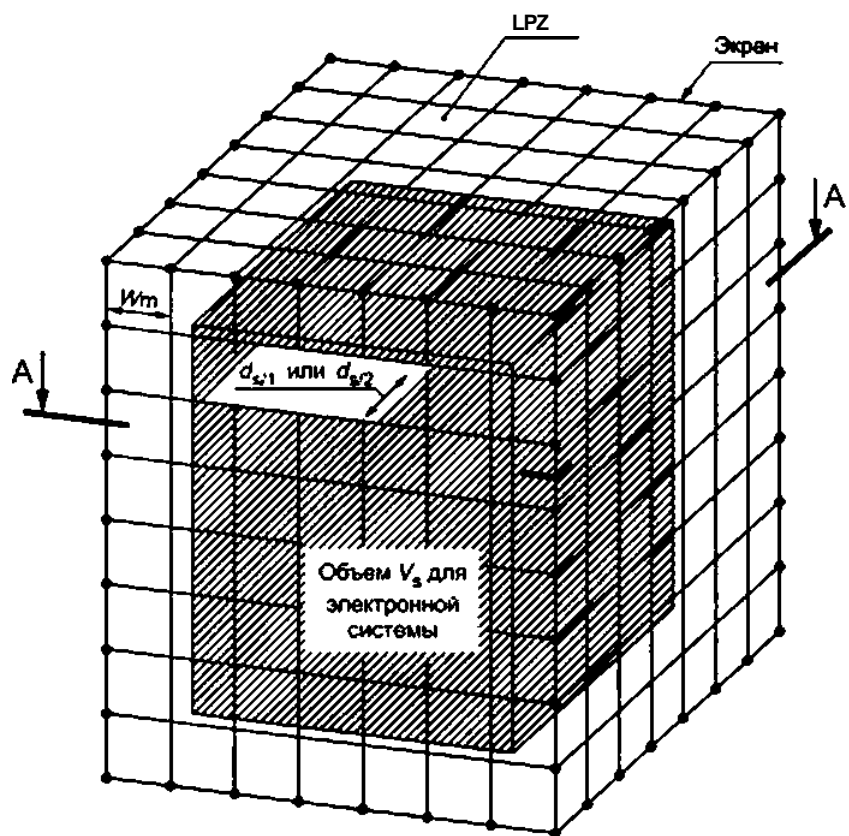
2— LPZ
,

()



«
LPZ (. . . . 4).

(LPZ 1).



LPZ — . 4. — V\$

0^\wedge , $d\%$ \wedge

.4—

LPZ

.3.3

(.) (.) .5).

—
2 —
2 —
4 —

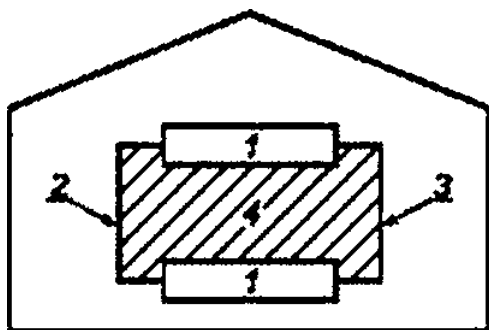
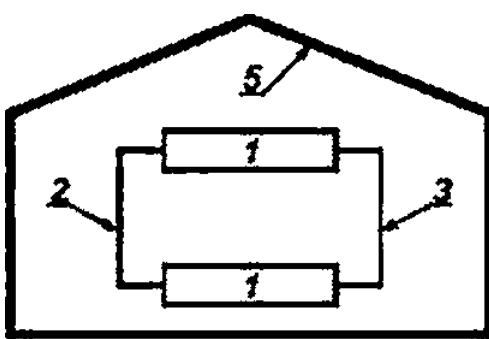


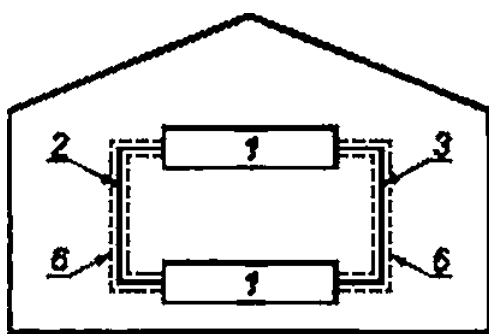
Рисунок А.5а — Незащищенная система

—
2 —
3 —
5 —



5 —

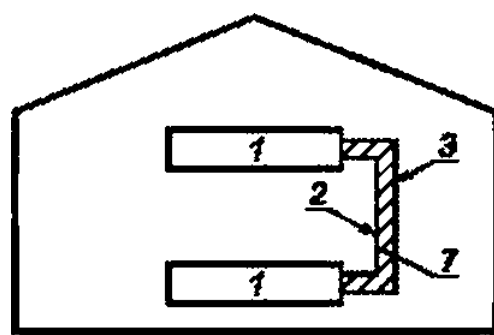
—
2 —
3 —
6 —



5 —

5 —

J—
2—
3—
7—



A.5d—

.5. 2

(. (6]).
LPZ 1)

U-

LPZ (

)

.5.

.6

LPZ 1

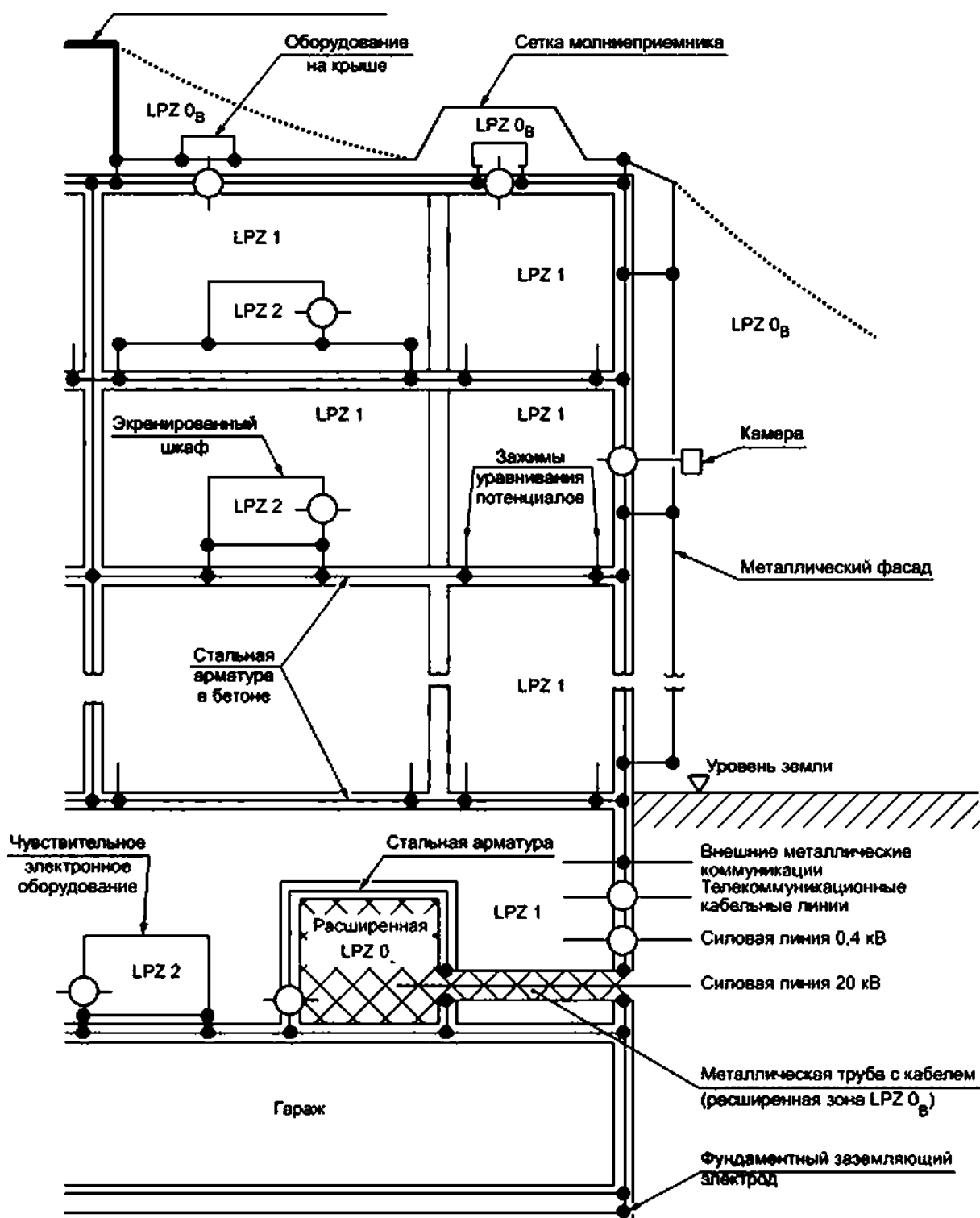
LPZ 2 —

20

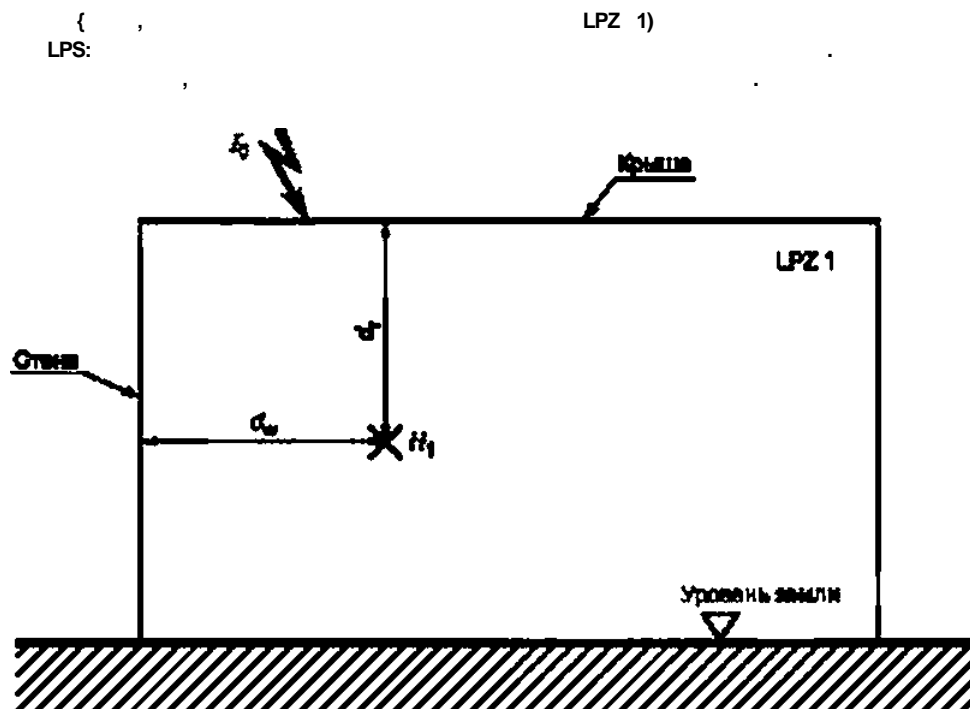
LPZ 1.

SPD

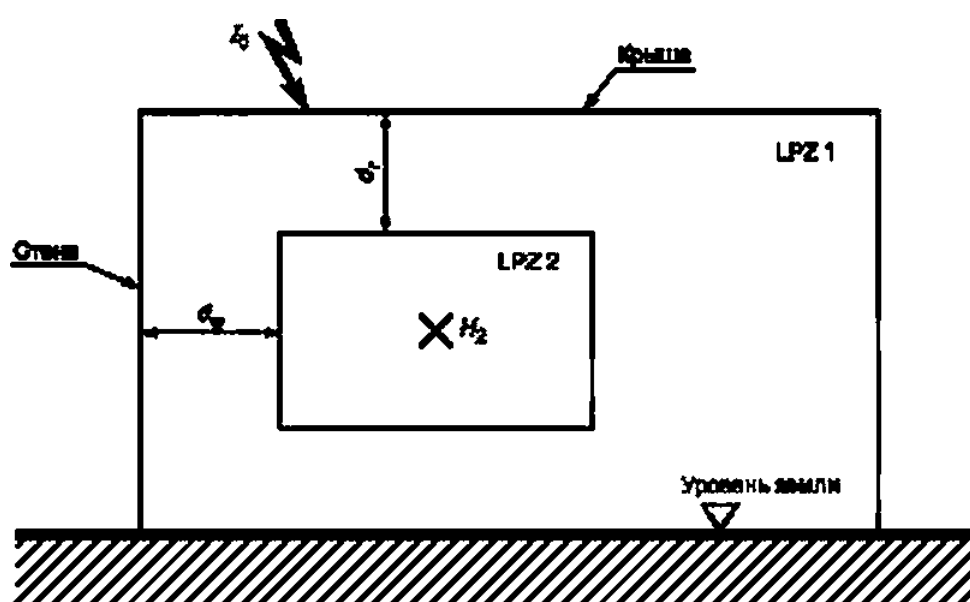
LPZ 0



.4
 .4.1 { .4.2) LPZ
 .4.1.1 (.4.3) LPZ
 .4.1.1.1 LPZ 1



— d_w d_r — LPZ 1



— d_w d_r — LPZ 2.

.7 — LPZ 2

.7 —

o-

LPZ 1

<4,-

(.1)

 d_r —

LPZ1;

 d^r_r —

LPZ1:

 l_0 —

LPZ0 :

1. 7 —

 $\wedge = 0,01$: \wedge —

LPZ1.

LPZ1(

,

):

 $H/f-WAX = ^A h$ \wedge)-

(-2)

,

 $1 * = * h$ $/ \ll V^A T)^* w_m$

(3)

,

 $1 \ll = ' ' / V^A 0'$

(4)

,

*SAlex —

1 —
2.

5.2.

 $d_{SN} (. . . 4):$ v_s $dsn^* w_m - SFno()$

SF10

(.5)

69 — π

SF<10.

(.6)

 $SF,$ — kv_m —

2 —

LPZ 1

,

2

 $d = 2 ,$

/

 $v v_m = 2 (. . . 10).$ v_s $\wedge = 0 .$ $: d_w = L/2 (. . . 2)$ $: d_w = /$

(—)

.2— = 100 $\nu\nu_m = 2$

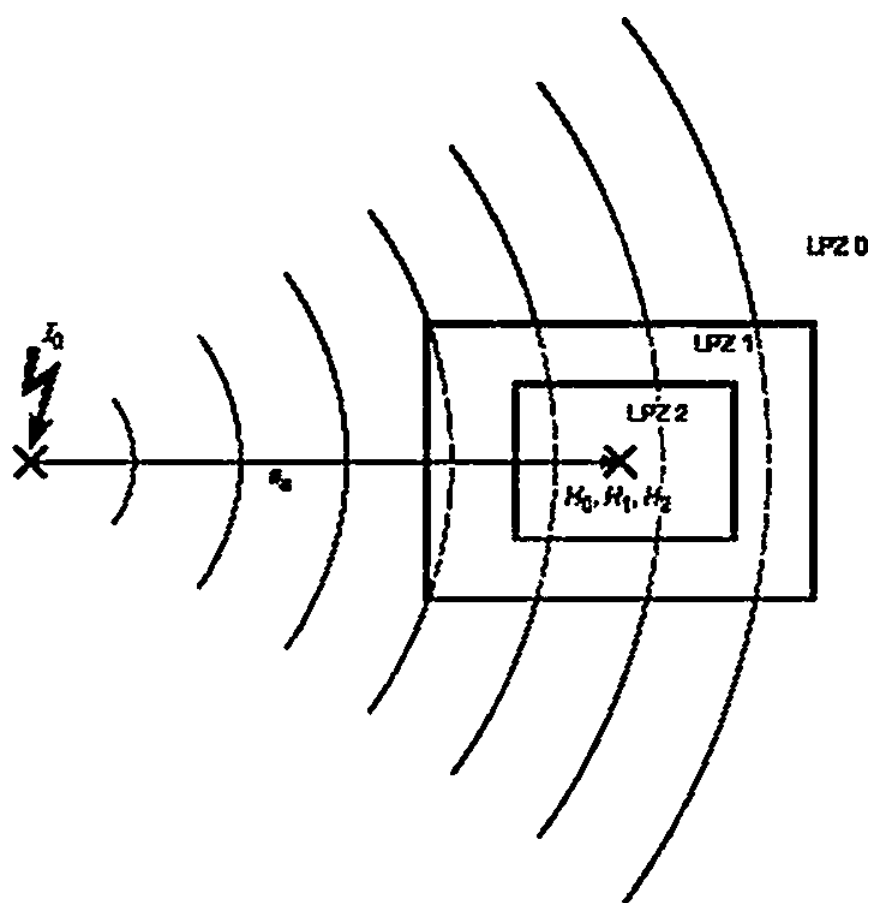
$\cdot 10$	$L \cdot W$	HjAVOC $\ll 1'$	
1	10-10-10	179	447
2	50 • 50 • 10	36	447
3	10-10-50	80	200

.4.1.2

LPZ 1

.8.

LPZ 1



.8—

SF

		$SF(6)^6$
	$2S ()$	$1 (250 ())$
	$20 \log(8.5 fV_m)$	$20 \log(8.5 / V_m)$
	$20 \cdot \log \{ e.5 / V_m \} / 1 + 18 \cdot 10^6 / r_c^2 \}$	$20 \log(8.5 fV_m)$
—	,	,
—	,	,
SF	,	,
$^0 SF$	6	.
5.2.		
	, 200.	

$$\wedge = I_0 V < 2x - s_a)(A/M). \quad \{ A.7J \}$$

I_0 — LPZ 0 :

s_a —

LPZ 0:

$$" o ^M m X^s W' <^2 " s, H A/m) \quad \{ .8 \}$$

$$= Vn.WAX 2 5)(/) \quad \{ .9 \}$$

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

()—

$Vn > \max()$ —

()—

Hq , LPZ 1
 SF . : .

SF — , . :
 \wedge — / — LPZ 0.

LPZ 1:

$$| = w_a * F_{\max} / 8^{120} (/) \quad \{ .12 \}$$

" « <**><**>

« -13»

«1 1 = * ® ()

(.14)

(. . . .4).

 V_s <fea*"ni^{8R,0}<"> SFt 10

(. 15)

rfsa^{BW}m(M) SF<10.

(.16)

5F. —

W_m —

.43.

LPZ 1

SF

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

LPZ 1

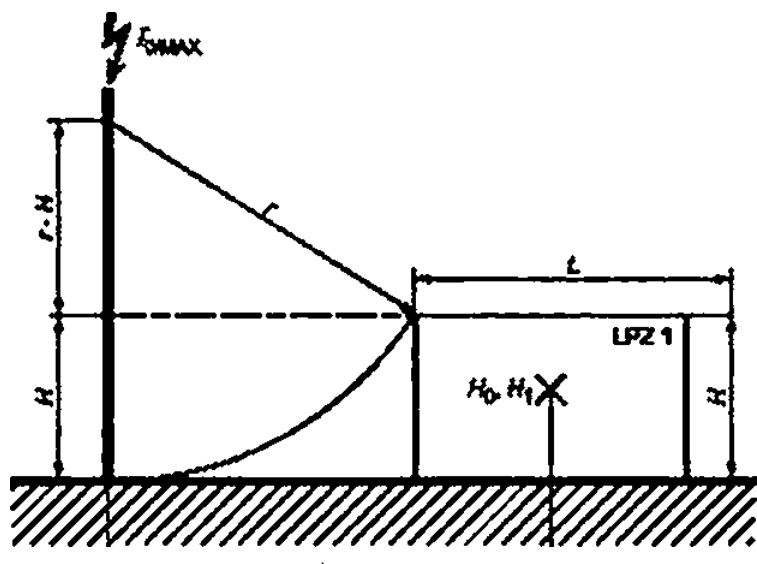
LPZ 1.

LPZ 1

.9.

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

s_a /& L .4).



.9—

s_a

$$s_a = \sqrt{2} r - H - H^* + Lt2 \quad < \quad (.17)$$

$$s_a = r^* L / 2 \quad Hi \quad (.18)$$

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

.4— ,

	, $J_{q\max}$ - *	
I	200	313
II	150	260
III—IV	100	200

$$.5 — = 100 \quad iv_m = 2 \quad .$$

$$SF = 12.6$$

, $L \cdot W$	*	1,	W14MX-
1	10 - 10 * 10	67	236
2	50-50-10	67	162
3	10-10-50	137	116

.4.1.3

LPZ 2

LPZ 2

.4.1.2

, 1

LPZ +1

$$(.19)$$

$$H_{m1} = W_n M_0 S F \ll 0$$

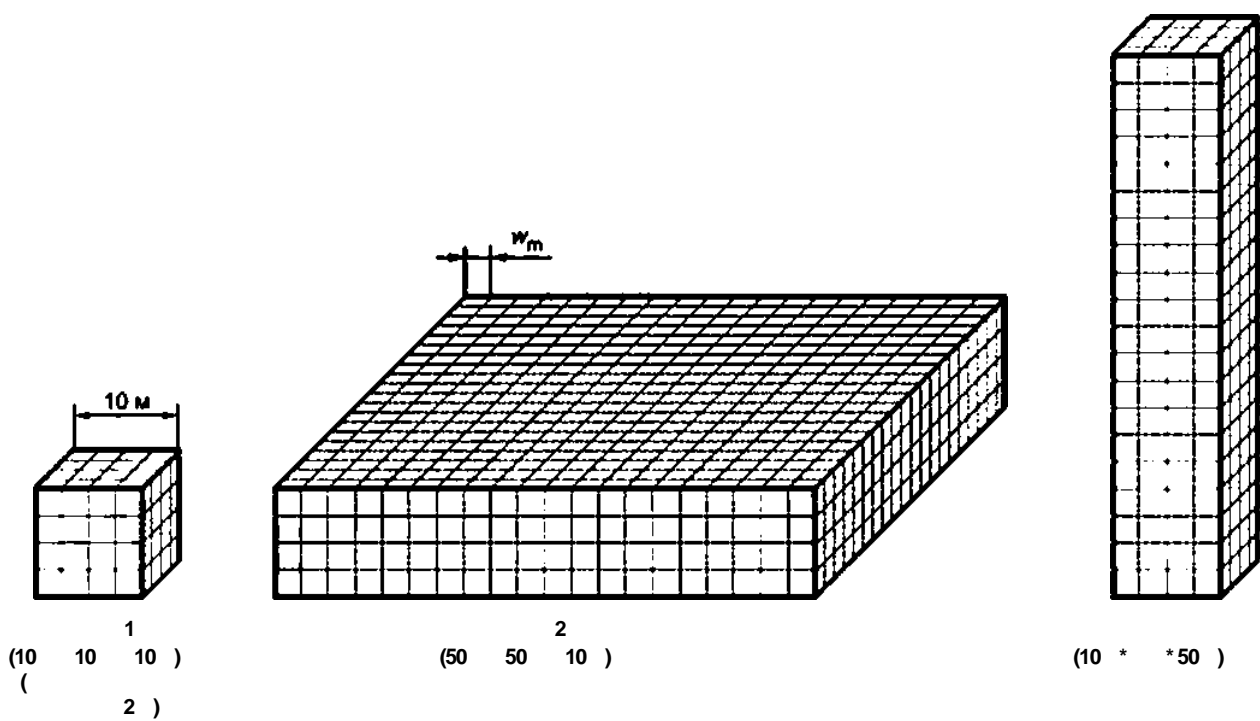
$SF, —$

, / —

LPZ .

• * ,
 d_r LPZ 2 . .4.1.1 .7 .
 • * ,
 LPZ 1 . .4.1.2 .8 .
 , < & 2 { .4.1.2 .4.
 .4.2 .4.1.1 , .10.

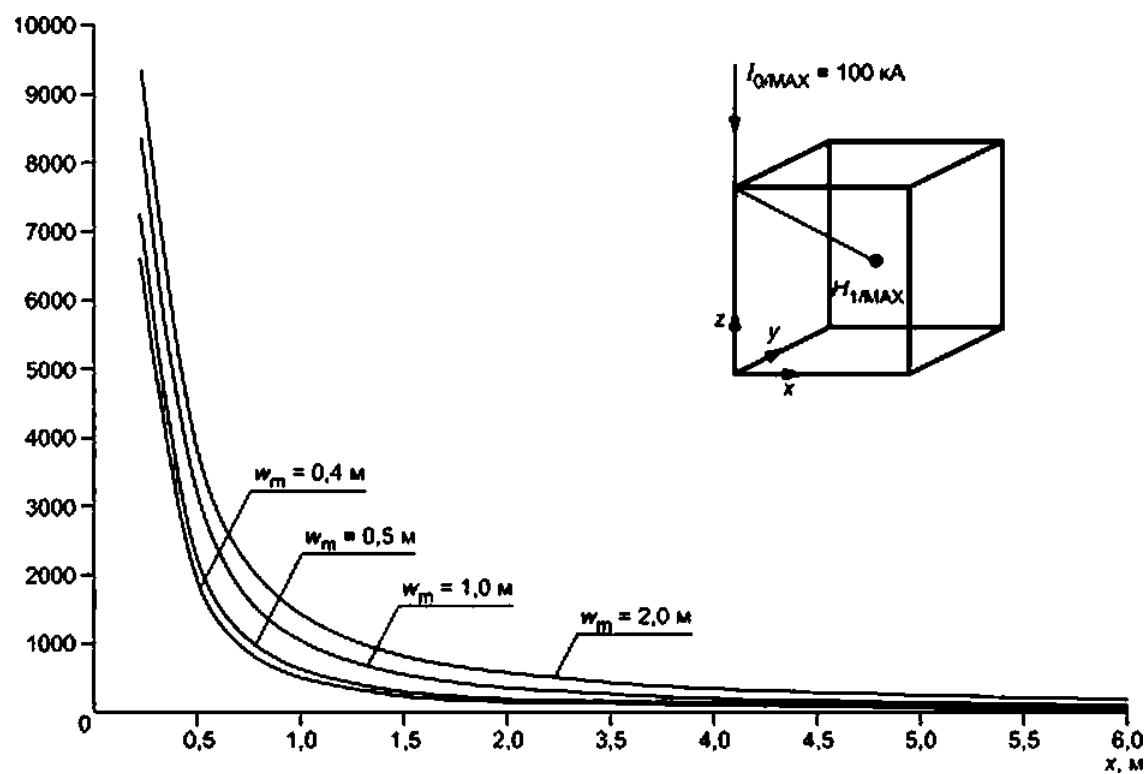
100



.10—

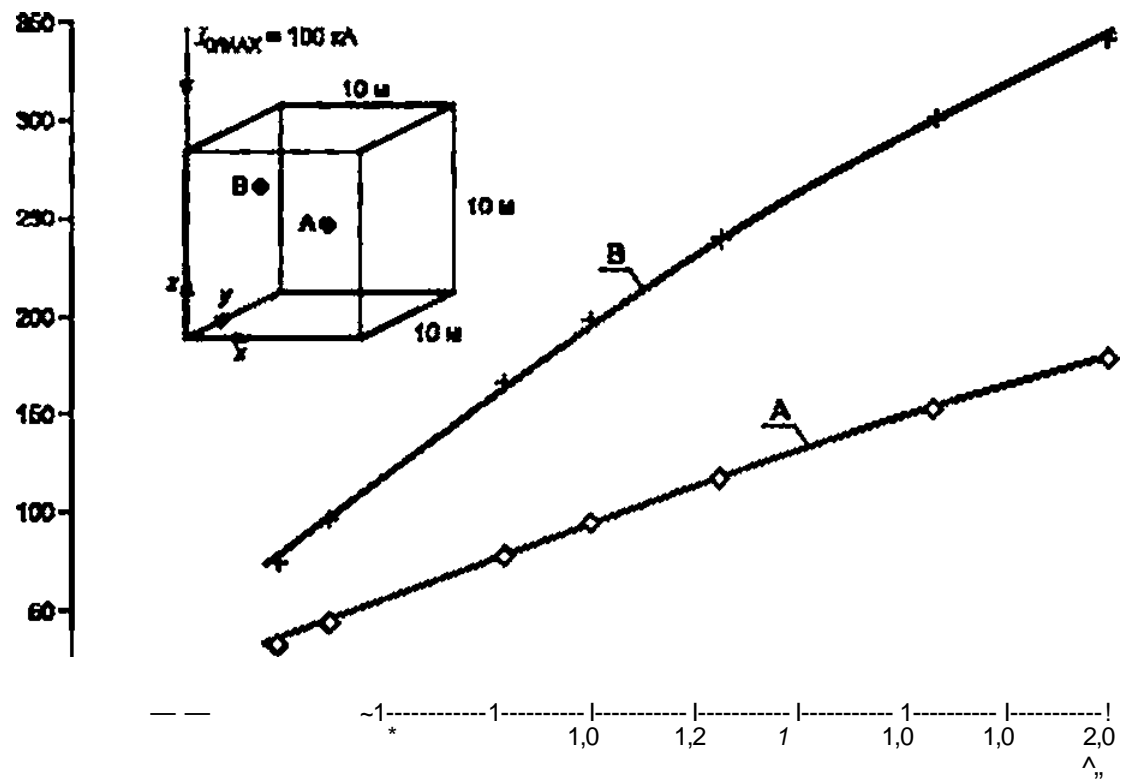
() , ,

.11 .12.



.11—

1.



,12—

 H_{1WAX}

1

1 —
LPZ 1 ,

2—

> IV_m

/ = *00

.11 .12

)

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

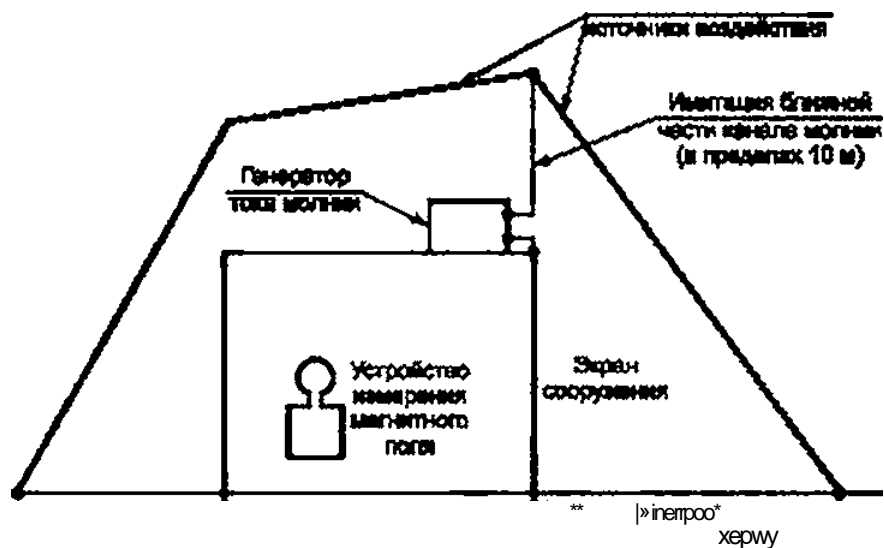
.11
 W_{IMAX}
 < * 0. - 10)
 IV_m
 .12
 = 5 .z=5 , : » » 3 .z=7).
 w_m

.11

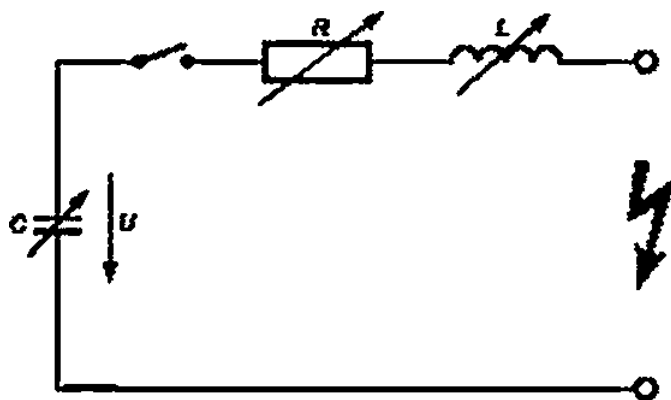
.4.1.1.

.4.3

.13



.13 —



$U =$ —
—
 <0

.13 —

.13 —

.5
.5.1

.14.

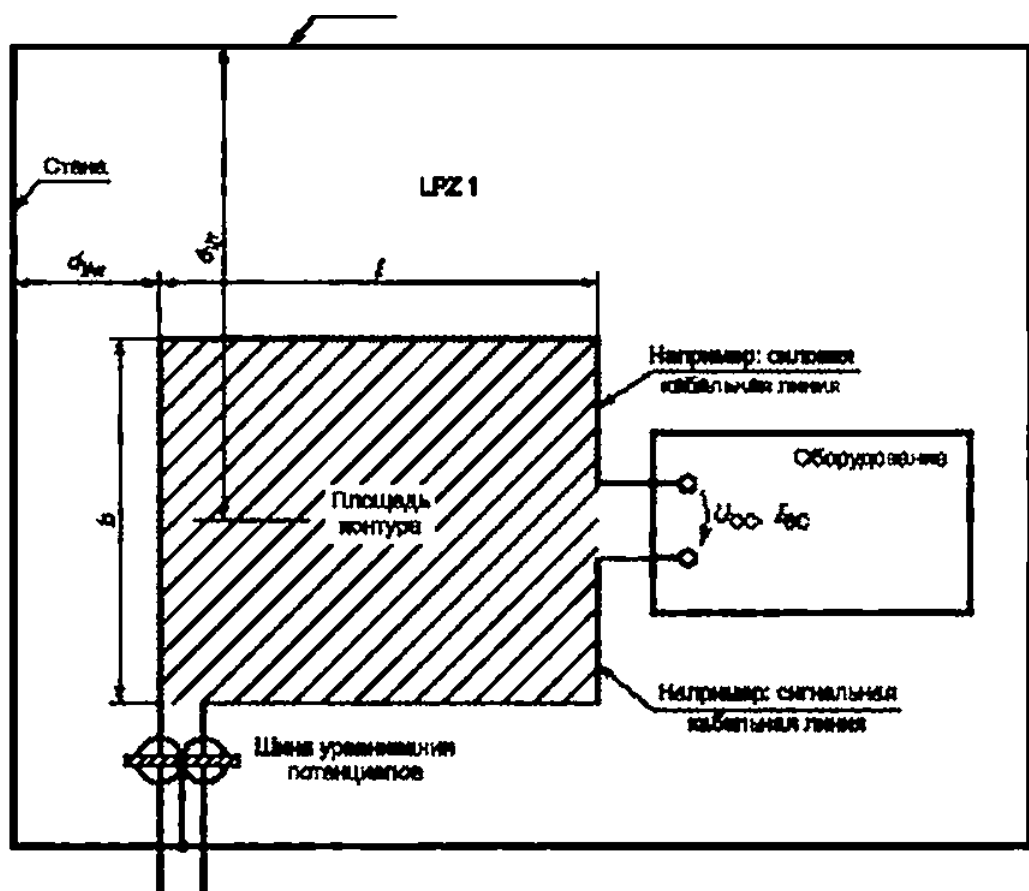


Рисунок А.14 — Напряжения и токи, наведенные в контуре, образованном кабельными линиями

.5.2

LPZ1

$$(\quad .4.1.1) \quad , \quad V_s \quad LPZ1$$

$$\nabla^{\wedge} (\quad *) \quad \ll -21 \gg$$

 U_{qq}

$$= \ln(1+//d_{lw}) \cdot fc_h - (f_n/\wedge) d_0 \ll () \quad (.22)$$

 ∇

$$" \quad = \cdot 0^{**} \cdot 1 + " \quad 'V \quad \bullet Wx' < > \quad (A.23J)$$

— 4- - " / :

— — ;
 — — , d_{kw} $d_{\&};$
 d_{Vr} — :
 $lq,$ — LPZ :
 — — LPZ0 ;
 $fc_h \cdot Vjm$ — , $k_h = 0.01;$
 $f.$ — ;
 " — LPZ0 :
 —

 I_{sc}

$$'SC = \wedge \ln(1+ \quad) \quad (W_m/\wedge) I_0 / (). \quad (.24)$$

{ }).

'sgmax

$$'SC'MAX = > - \ln(1+ Kd^{\wedge}) \quad (\cdot m ifd^{\wedge} r) \quad 'oIMAX'^*S(\wedge). \quad (A.25)$$

 L_s L_s

$$\{, = \{0.8 \# + \cdot 2 - 0.8 \cdot \{ + \quad \} \cdot 0.4 \cdot / \cdot \ln(26/r_c)(l + yi + (/ l)^2) \} + 0.4 \cdot \cdot 1 \cdot [(2fr_c)/(t + yi + (fft)^*)] \cdot 10^*(\quad). \quad (.26)$$

$$(, = 10 \quad),$$

$$^UOCtF)MM = " \quad \{ \quad) \quad (.27)$$

$$'SGMAX = 12.6 \cdot \cdot (1 \cdot \cdot (tv_m / \cdot) W \quad () \quad (.28)$$

$$() = 1 \quad).$$

$$^AOOFM-MAX * 12.6 - \cdot \ln < 14 \quad / \quad I_{Fmw}, < B \quad (A.29)$$

$$'SC-fmax a12.6 \cdot \cdot b \cdot (W_m / yfd^{\wedge},) \quad if mAAx? I-s(A) \quad (A.30)$$

(, =0,25),

$$\wedge \& \cdot \ln(1 + \cdot \{iv_m \cdot k\text{-MAX}(\)\}) \quad (.31)$$

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

I_{FW}^{ax}-*A*—
1 —
*&< -“ —

.5.3

LPZ1

$$, v_s \quad LPZ1 \quad (. . 4.1.2).$$

$$U_{oc} =_{itQ} b \cdot hdH^{\Delta dt}(\) \quad (. .)$$

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

— 4- - *7 / ;
— :
/ — LPZ1;
« - > — LPZ1:
/ — :
, — ,

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

().

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

$$(i_s 5.2).$$

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

$$\gg 0-126 \cdot / W_{1>F(MAX)}(\) \quad (.37)$$

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

$$(, =1).$$

$$^{\wedge}OCfFNTMAX = 1-2@ b \cdot h \cdot H_{l(F_MAX}(\) \quad (.39)$$

$$'SC/FWMAX \approx 1-26 \cdot 4 \cdot 6 \cdot H_{i,IFNAWX} / () \quad (.40)$$

$$W_{1s} \quad (7^{\wedge} = 0.25) .$$

(41)

$$I_{SC/SIMAX}^{-\wedge.26} \wedge 0^{\wedge} b / H_{vS-MX} / L_s^{\wedge} A) . \quad (42)$$

$I =$	LPZ 1
$I =$	LPZ 1
$I =$	LPZ 1
.5.4	LPZ 2

$$\begin{array}{ccc} LPZn & & 2 \\ (4.1.2) & & \end{array} \quad (4.1.3) ,$$

1 2

()

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				?
	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

SPM

.2

SPM

.1.

LPZ

(.4.3).

SPM

5

IPS.

SPO.

.4

.4.1

LPZ

LPZ1

LPZ 1.

LPZ 1,
LPZ 1

8.4.2

LPZ 2

» LPZ 2

5 • 5 .

LPZ 2

LPZ 1,

.4.3

LPZ 3

LPZ 2.

LPZ 3

LPZ 3

5 • 5 .

5 - 5 .

LPZ 2.

.5

SPD

LPZ.

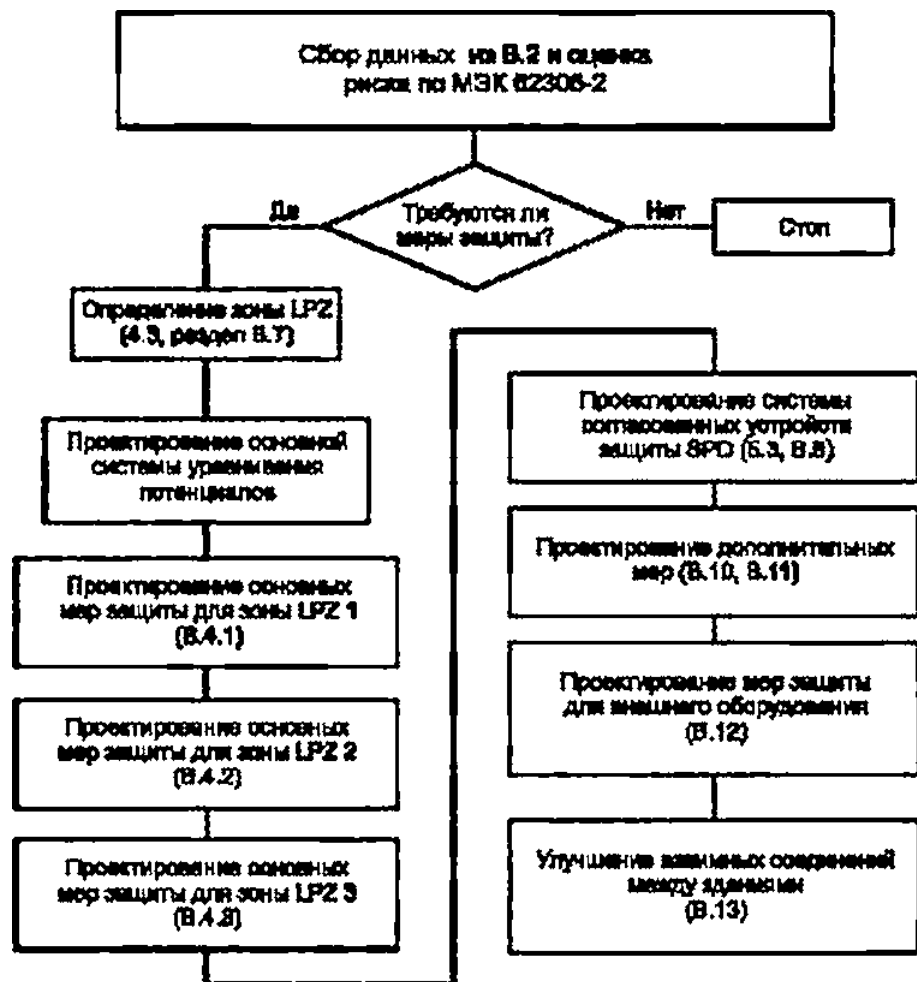
SPD.

8

(. ,).

.11.

(. , .1).



.1 —

SPM

.6

LPS

LPZ 1

62305-3)

LPZ 1

.

LPS,

-

5 .

.7

LPZ

LPZ

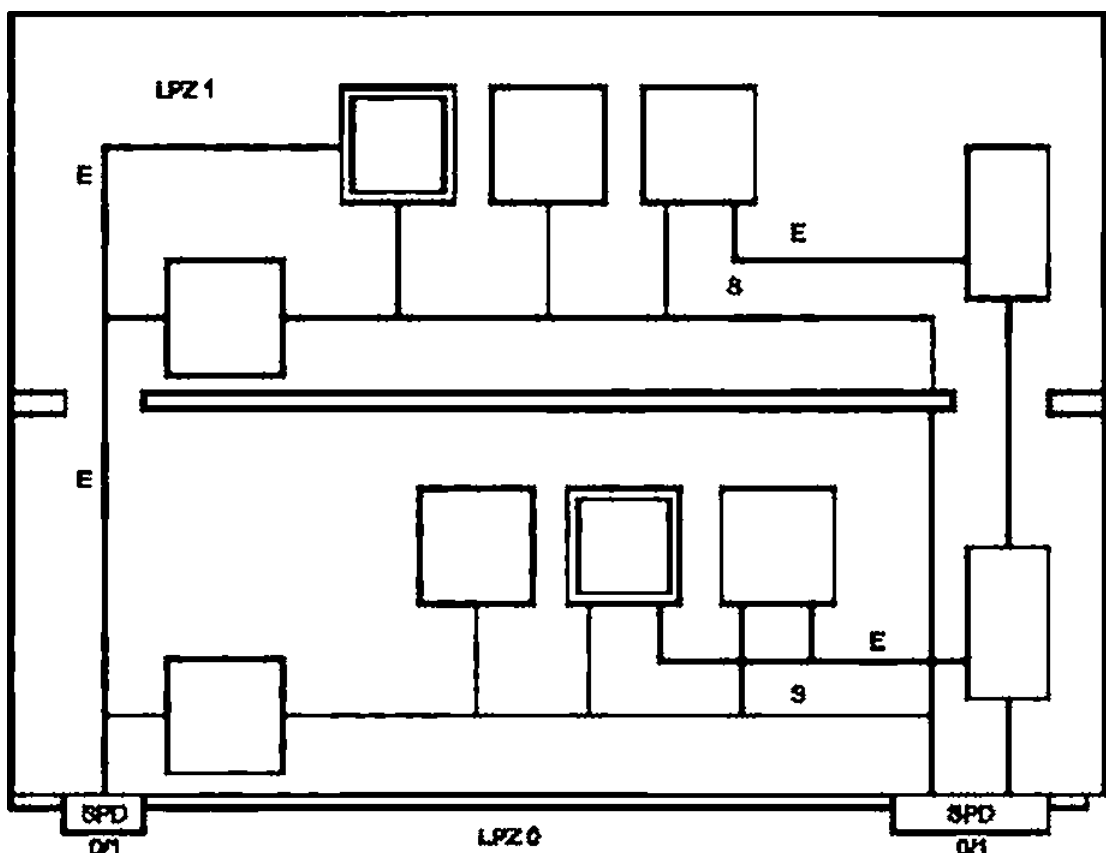
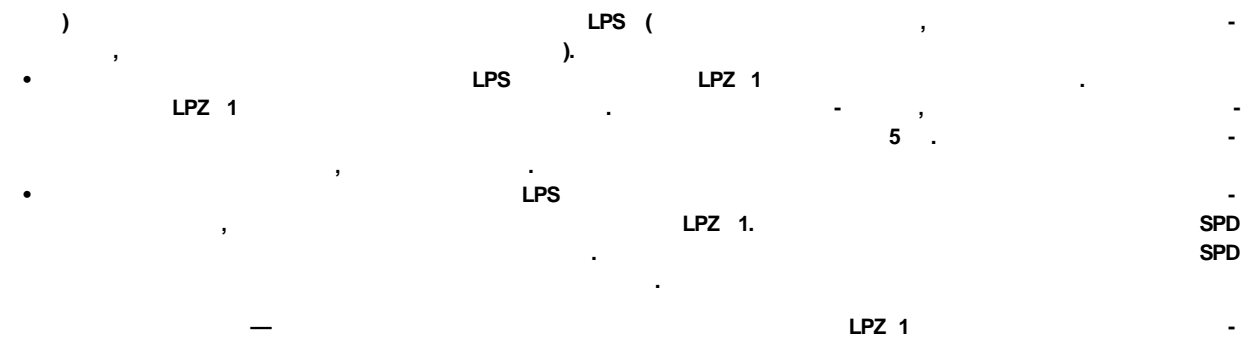
(

LPZ

).

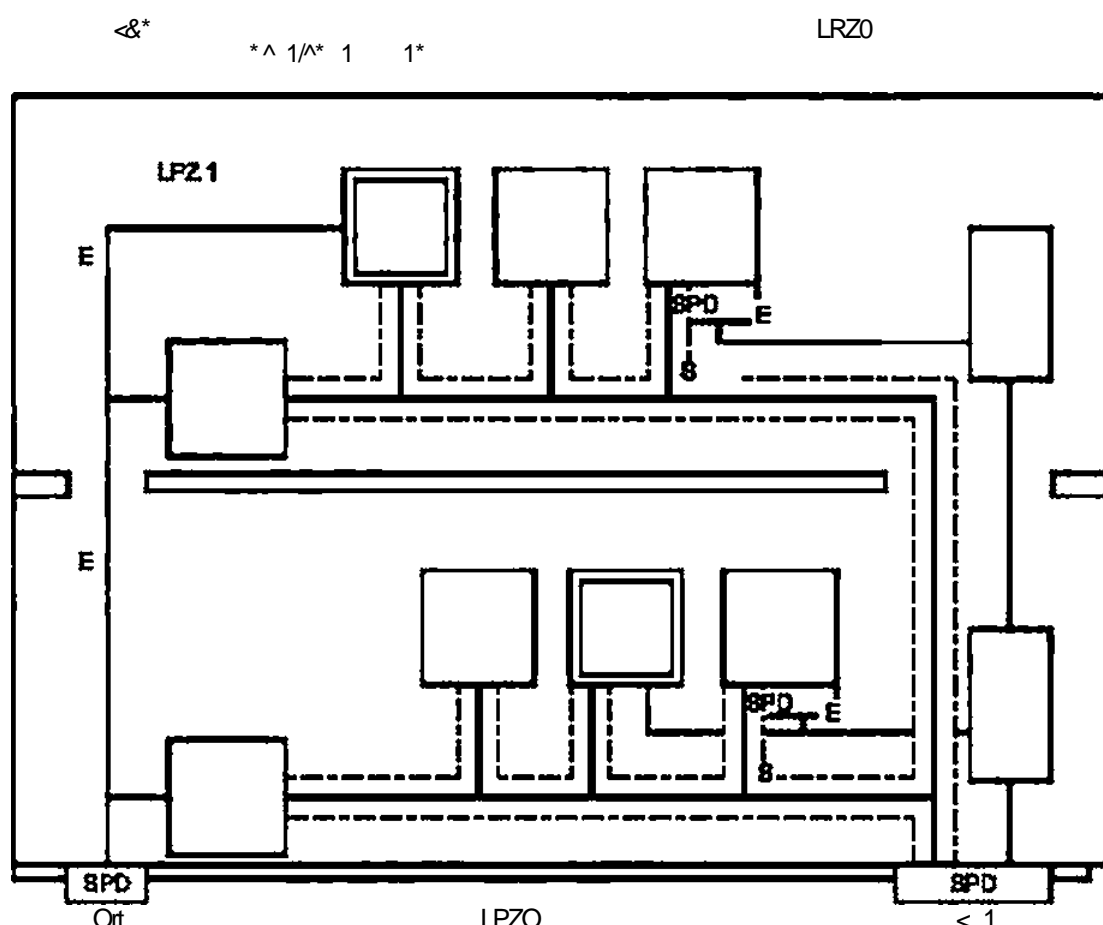
62305-3,

LPS (



5—

.2 — SPD LPZ1 (, LPS)



—
S —

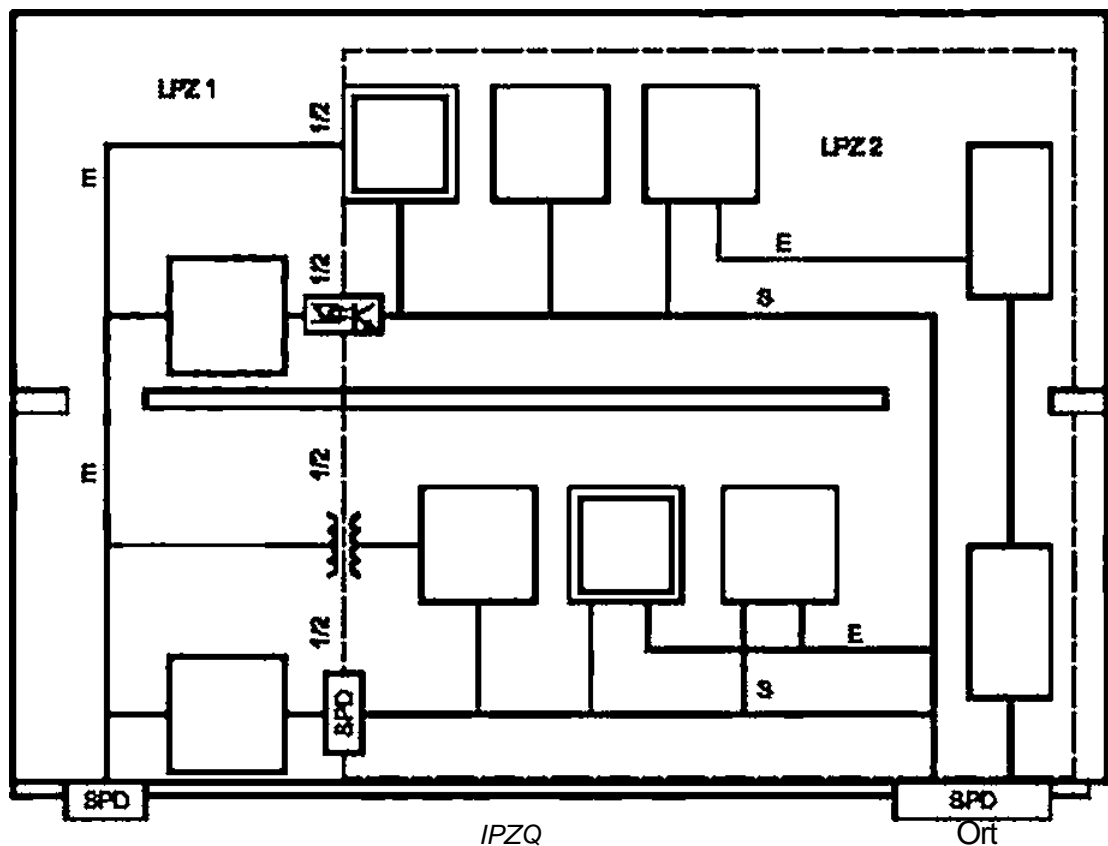
2 —

LPZ1

SPD

-A. How*
^ / \

LP20

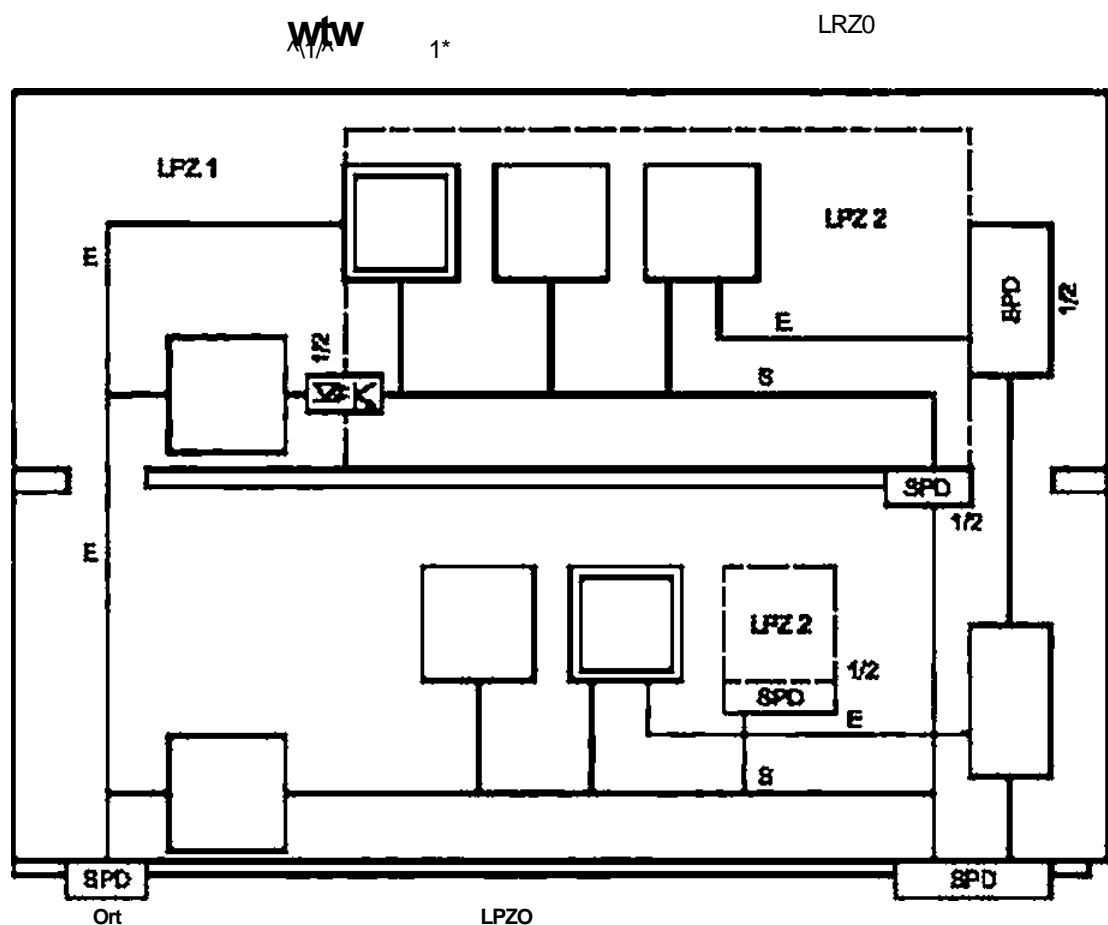


5—

.2 —

LPZ1

LPZ2



—
S —

B.2d—	LPZ 1	LPZ 2
.2—		
.2 ,	LPZ 1	
,		LPZ
SPD.		
/ .	SPD.	SPD.
	SPO.	
.2		
	SPD.	
		SPD.
		{ } .
	LPZ 2	LPZ 1
	SPD.	
		,
		LPZ 1 (0/1)
LPZ 2 (1/2).		
61643-12.	SPD.	
		,
		LPZ 1.
	0/2 (. . . 5).	
B.2d	LPZ 2	LPZ 1.
		,
SPD.		SPD
LPZ 1	SPD	
	51643-12.	

.8

LPS.

62305-3,

5

5

, PEN-

)

(, « » ,

PEN-

.9

SPD

LPZ(. .2 .8. 3).

SPO

SPD.

SPO.

SPO

.10

TN-C)

(

II(

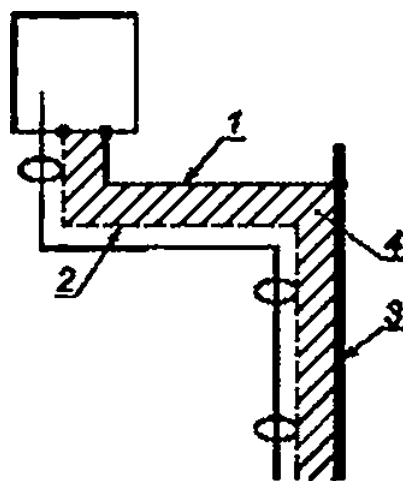
).

.11

LPZ1

(. .8. 8);

(. [6]).



1 —

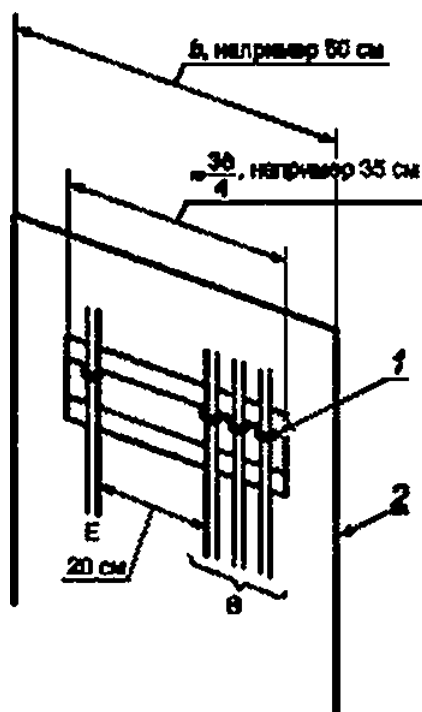
1;

2 —

(. 4);

3 —

4 —



1 -

2 —

S —

.4—

.12

.12.1

(

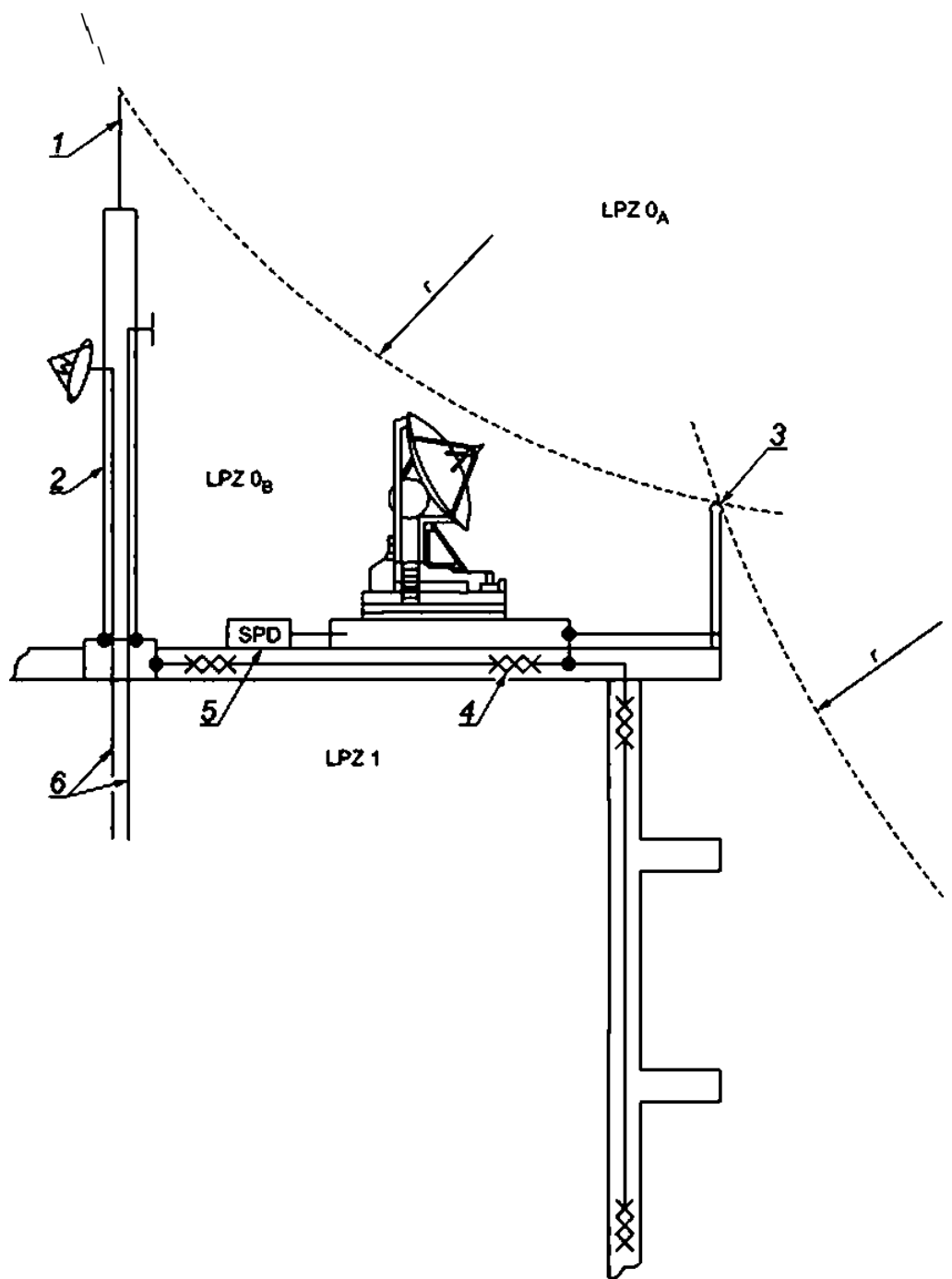
122

5).

62305-3)

SPD

LPS

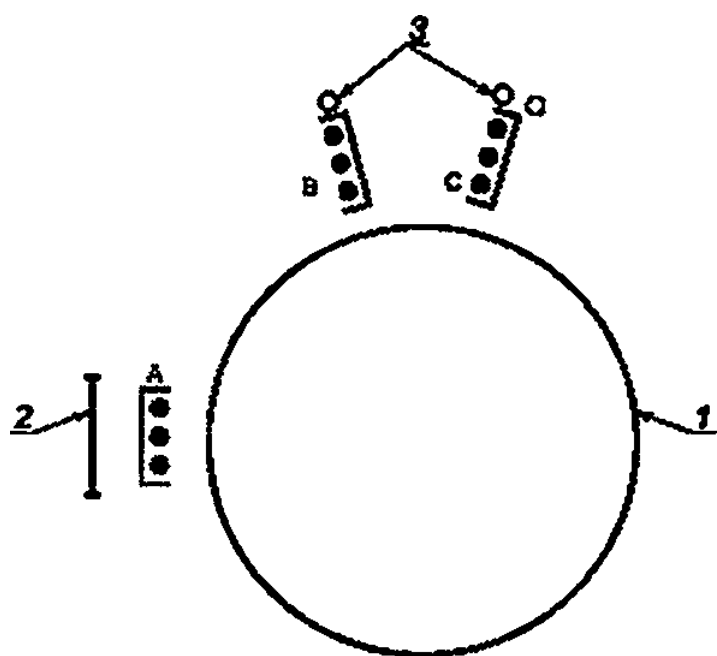


- 1—
2—
3—
4—
5—
—
- LPZ 0 .
LPZ 1 (), (SPO)
(SPO)

.12.3

.6).

L(.7).

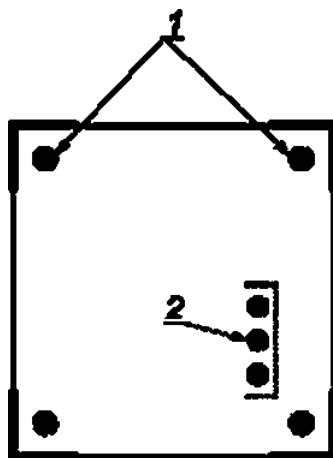


1 —

2 —

3 —

.6—



1 —
2 —

L-

.7 —

{

)

.13
.13.1

• ({ , , ,) , , ,).

.13.2

(. . , ,),

.13.3

SPO

LPZ1

.14

.8

.15

.15.1

(. 8. 1)

TN-C,

(. . .).

(. 8. 2)

TN-S.

.15.2

LPZ

3 (SPD). , , ,

.8.

.2).

.15.3

II (. 8. 5).

7).

.15.4

(. 8. 8).

, (. 8. 9).

LPZ 1

.15.5

LPZ

5

LPZ 1.

IPS

62305-3 (

5

LPS (. . 4).

LPZ 1

.15.6

5

LPZ

SPO.

LPZ

.16

(. 8. 1)

TN-C.

50/60

,

PEN-

.

,

II

(. . . 5).

TN-S (. 8. 2).

()

SPO

.1

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

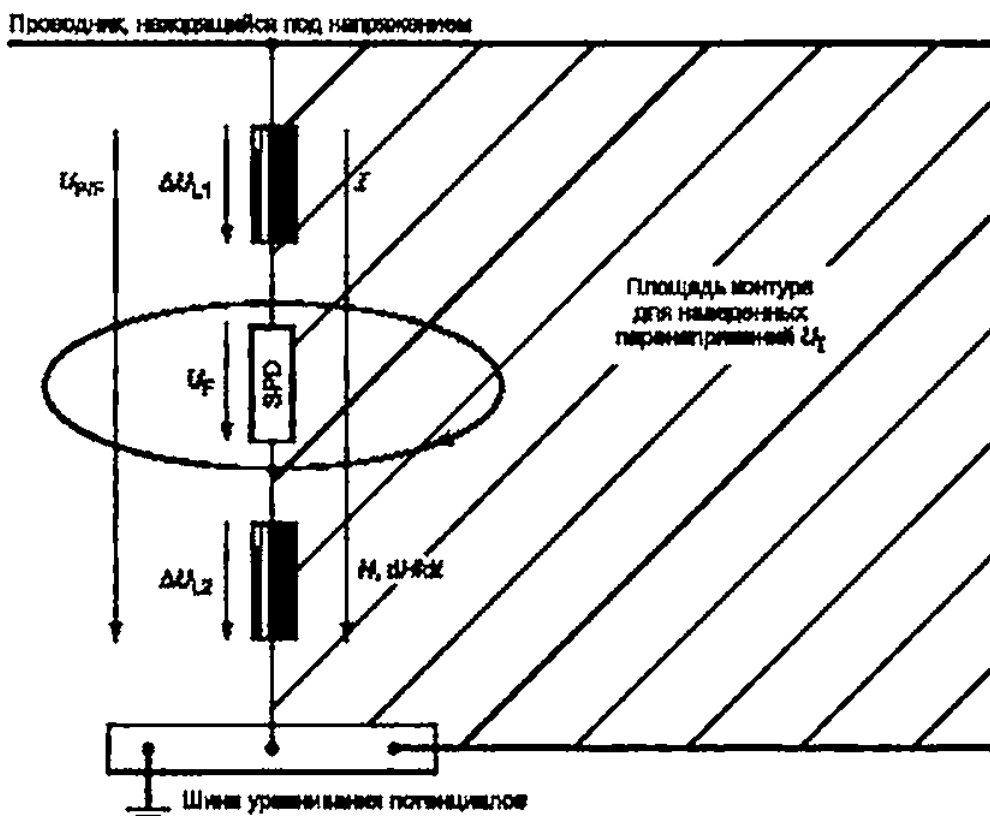
SPD. 61643-12 60364-5-53.
 SPD.

62305.

61000-1-5.

, , , , U_w
 () , , , , SPO.
 , , , , ,
 , , , , ,
 Up, () , , , ,
 Up, / , , , ,
 Up, / , , , ,
 Up/p , , , ,
 , , , , ,
 , , , , ,
 SPD Up\$ s U_w
 SPD Up.
 , , , , 62305-1-2010
 LPL. 62305-2. D
 S1 , , ,
 , , , ,
 U_w , , ,
 , , , ,
 P_{SP0} LPL , ,
 — \$, ,
 , , , ,
 SPD. , ,
 , , , ,
 SPO. , ,
 .2 SPD , ,
 .2.1 SPD , ,
 • U_w , ,
 • SPD, ,
 • SPD , ,
 • U_w , ,
 61643-12. , ,
 • , , , 60664-1
 (4). [5]. 61643-22. {3}.

1 — U_p SPD
 SPO.
 2 — Up SPD ().
 U_w , , .
 3 — SPD.
 AU SPO U_p
 SPO. / (. .1).
 $U_{p/P} = * U$ — SPD.
 $Up_{IP} = \max \{U_p\}$ — SPO,
 4 — SPD
 U SPD AU - 1 1
 SPD S 0.5 / = 1.2 • Up.
 SPD U_{P1F} SPD
 , , SPO
 , , $U_{P1F} \leq U_v$ 2 - U_{P1F}
 SPD 61643-12 60364-5-53.
 , , SPD U_{PIP}
 , , SPO.
 (, , , , , , , , ,
 (, , , , , , , , ,
 5 — U , 4.
 , , SPD.
 : : : : : : : : :
 1 $U_{Pf} S$: SPO (—
 2 $U_{PiP} S 0.6 U_w$: 10 (—
 SPD ; ;
 6 — $U_{PIP} & UJ2.$
 , , 10 (—
 3 $Upf S < U_w$ 2: , , , , , , , ,
 SPD () /
 7 — 10
 (7).
 (, , , , , , , , ,
 U,



I - * ,
 U, - .
 Up • &U - ,
 U_p - SPO:
 Atl_{Li} * **12** —
 $H dH/dL$.

.2.2 SPD ,
SPD 62305-1:2010. , SPO
61643-1
61643-21 SPD 61643-12 60364-5-53.
SPD

a) (LPZ 1.

SPD. / I, (II) SPD
 S1) / .3.1 (S3) 62305-1:2010.
 SPO. /, (II)
 SPD
 LPZ 0 , SPD SPO
 S1 S3 /
 LPL. , .3.2 62305-1:2010.
 — — S1 S3
 (Nj
 Nq *WLS0,01.

b) (LPZ 2 ,
 SB SA):
 SPO. /, (II) SPD
 LPL. , .4 62305-1:2010.
 — — SPO.
 — I II.
 SPD. Uq q (—
 III) SPD , SPO Uq ^
 LPZ 0 , 2)
 S1 S3 SPD (,
 LPL. , .4 62305-1:2010.
 SPD
 .3.1 SPD
 :
 .3.2 SPD;
 SPO SPD .2.2 ,
 (S2) , (S4). (S1). 8 (S3),
 : ,
 SPD , SPO (SPO),
 , (),
 .3.3 SPD
 1. SPD SPD 61643-12 ^ 61643-22.
 SPD.
 SPO

.3.5		SPO	:	
	SPD	(LPZ 1,)
	SPD 1.	(.2.2;	
			U_w	,
		(SPD 1:	
		.1.		
			.2.1.	
		,		.
		(.
			(.
)	.
			SPO 1	.
			SPO 2:	.
			LPZ 2.	.
			SPD 2.	.
SB	SA)	(.2.2
			SPD 1 (. .3.4):	
			U_n	
			SPD 2:	
			.2.1.	
		,	SPO 1 SPO 2.	
		,		
		(
			(
)	
			SPD 3.	
			SPD 1 SPD 2 (. .2.3).	
			(, ₃ S U_w (. .2.1).	
			SA)	
				.2.2

() D

SPD

D.1 I_{imp}

1

I

II.

II.

I

1

Q

L

WIR.

[8].

D.1.*

0.1—

1₁

Wb « 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

0.1

SPO.

(-

1).

^

(. 10/350),

(.

6 60364-5-53:2001.

D.2

SPD

SP0

SPD

D.1;

(. 0.2).

(S2)

LPS (S1)

8

(S3)

S4).

SPO.

/

Q:

•

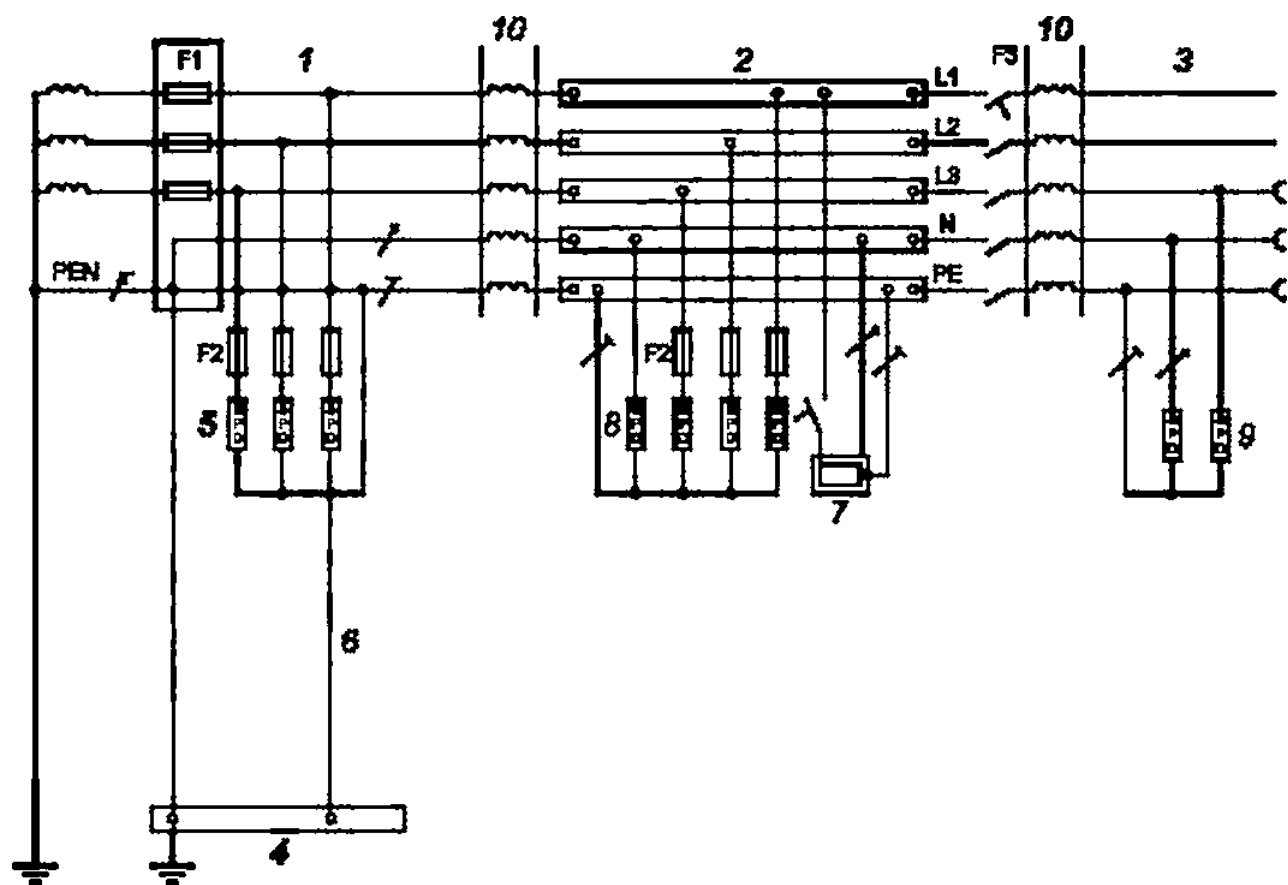
SPD.

SPD

10/350

8/20

Q;



1 —

2 —

3 —

4 •

5 —

—

7 —

8 —

9 —

10 —

F1, F2, F3 —

I II;

II;

II III;

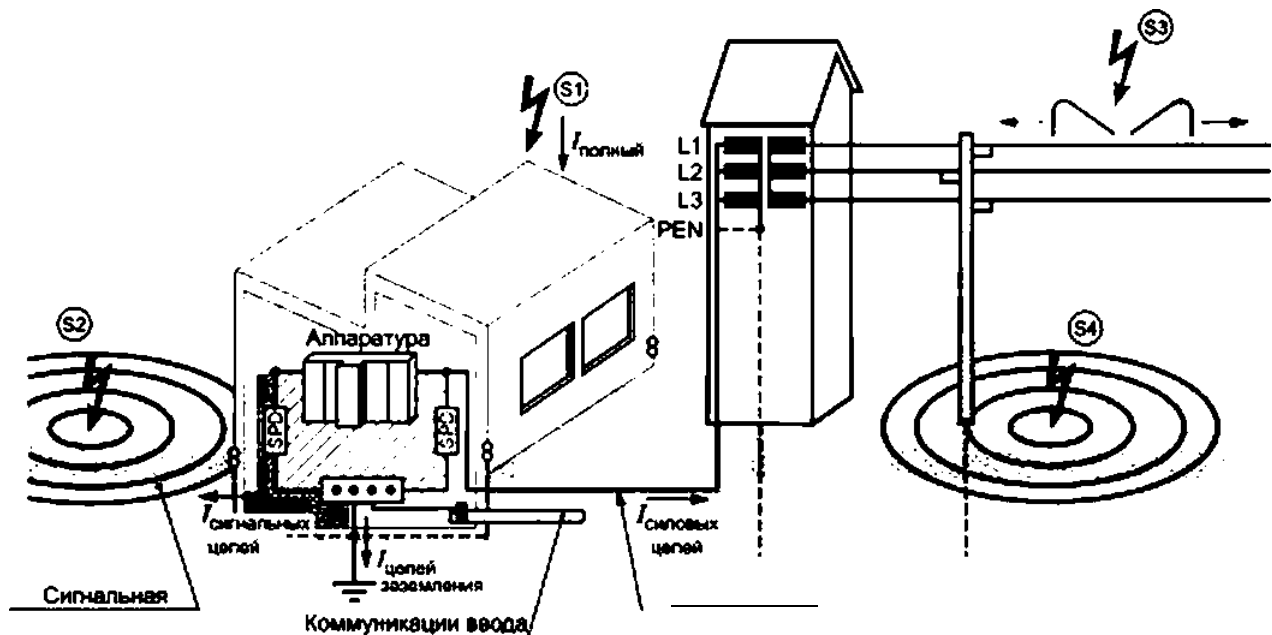
III;

61643-12.

D.1 —

SPO.

I II III



(0- ;
0- ;
0- , ;
0- ,

D.2—

D.3

SPD

D.3.1

SPO

LPS,

62305-1:2010).

LPL

6

62305-1:2010).

200
SPD

10/350
8

(S1)

LPL.

LPL I

(. 8.1

D.3.2

SPD.

(. 2

62305-1:2010)

SPD

50 %

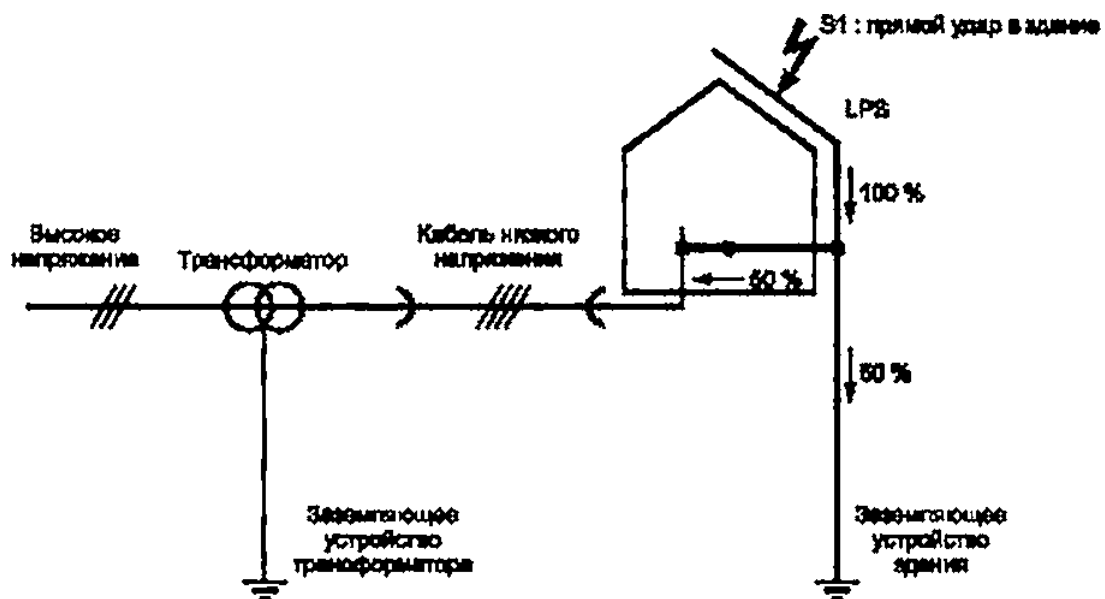
200

, 50 %

SPD I_{fp}

25

(. 0.3).



0.3—

.2

62305-1:2010.

I_{th}, 8.3 SPD.

TN-C

SPO.

>

SPD.

D.2.

62305-1:2010

([9]).

.2

D.3.3

SPO:

I_{th}, I_{th} U_{qq}

SPD

(S3).

(54).

(S1)

(S2).

8

SPD.

I_{th}

SPD.

II.

SPD.

(S1/S3),

I_{th}

SPO.

IV/V.—

(S2fS4).

SPD

.7 62305-1:2010).

(P, / I > U).

SPO

4

).
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