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INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION
(ISC)

CISPR
16-2-1—2015

2-1

(CISPR 16-2-1:2014, IDT)



2015

CISPR 16-2-1—2015

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 1.0—92 «
 » 1.2—2009 «
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 2015 . 1197- 25
 CISPR 16-2-1—2015
 1 2016 .
 5 CISPR 16-2-1:2014 « -
 2-1.
 » («Specification for
 radio disturbance and immunity measuring apparatus and methods — Part 2-1: Methods of measurement of
 disturbances and immunity — Conducted disturbance measurements», IDT).

CISPR 16-2-1:2014
 (CISPR) (IEC),
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®, 2015

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4.2			6	
4.3			6	
5			6	
5.1			6	
5.2			7	
5.3			7	
5.4			9	
6			9	
6.1			9	
6.2	,		9	
6.3			10	
6.4			10	
6.5			13	
6.6			14	
7	,			
9	30		21	
7.1			21	
7.2	(.)	21
7.3			22	
7.4			23	
7.5			37	
7.6			40	
8			41	
8.1	:		41	
8.2			42	
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8.4			43	
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8.7	FFT-		44	
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9.1			44	
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()	56
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F ()	66
G ()	67
()	72
I ()	77
()	88
	89

CISPR 16-2-1:2014
8 2008 ., 1 (2010 .) 2 (2013 .).

CISPR 16-2-1:2008:
— CDNE.

2-1

Specification for radio disturbance and immunity measuring apparatus and methods

Part 2-1. Methods of measurement of disturbances and immunity. Conducted disturbance measurements

— 2016—07—01

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, , 9 18
9 30 . CDNE 30 300 .
— IEC 107 CISPR 16
IEC,
IEC,
IEC107,
. CISPR
IEC,

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CISPR 14-1 Electromagnetic compatibility — Requirements for household appliances, electric tools and similar apparatus — Part 1: Emission

1

CISPR 16-1-1:2010 Specification for radio disturbance and immunity measuring apparatus and methods — Part 1-1: Radio disturbance and immunity measuring apparatus — Measuring apparatus

1-1

CISPR 16-1-2:2014 Specification for radio disturbance and immunity measuring apparatus and methods — Part 1-2: Radio disturbance and immunity measuring apparatus—Ancillary equipment — Conducted disturbances

1-2

CISPR 16-4-2:2011 Specification for radio disturbance and immunity measuring apparatus and methods — Part 4-2: Uncertainties, statistics and limit modelling — Measurement instrumentation uncertainty

4-2.

IEC 60050 (all parts) International Electrotechnical Vocabulary ()

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3.1

IEC 60050-161,

- 3.1.1 (ancillary equipment):
),
)
()
3.1.2 ; (artificial network, AN):
,
(
,
3.1.3 ; (artificial mains network, AMN):

1 — : V- (V-AMN),

2 — « (LISN)» «V-AMN*

- 3.1.4 ; (associated equipment,):

- 3.1.5 ; (asymmetric artificial network, AAN):
 $((\quad) , (\quad , \quad))$
 $(\quad).$

1 — (),

2 — « (AAN) » « Y- (Y-network) ».

3 —

3.1.6 (asymmetric voltage):

— v_a — , v_b —

$$V_a - V_b \dots (+)/2.$$

- 3.1.7 (symmetric voltage):

$$- \qquad - \qquad (V_a - V_b)$$

1 — —

3.1.6 3.1.7. V_a V_b

3.1.9 (auxiliary equipment, AuxEq):

3.1.10 CDNE-X:

30 300 «X» : 2 —

; 3 —

Sx —

CDNE- CISPR 16-2-1:

2014,

J.

3.1.11 (coaxial cable):

3.1.12 (common mode current):

3.1.13 « » (continuous disturbance):
200 ()

3.1.14 « » (differential mode current):

3.1.15 « » (discontinuous disturbance):
200

— IEC 60050-161:1990, 161-02-08.

3.1.16 ((electromagnetic) emission):

[IEC 60050-161:1990, 161-01-08]

3.1.17 [emission limit (from a disturbing source)]:

[IEC 60050-161:1990, 161-03-12]

3.1.18 ; (equipment under test; EUT): ().

3.1.19 ,

3.1.19.1 (measurement):

[ISO/IEC Guide 99:2007, 2.1 [12]¹]

3.1.19.2 (measurement time) :

CISPR 16-2-1—2015

3.1.19.3 (scan):

3.1.19.4 Af (span):

3.1.19.5 (sweep):

3.1.19.6 T_s (sweep or scan time): ,

3.1.19.7 (sweep or scan rate):

3.1.19.8 (observation time):

3.1.19.9 T_{tot} (total observation time):

().

3.1.20 (measuring receiver): ,

, EMI,
(FFT-),

CISPR 16-1-1.

— CISPR 16-1-1:2010.

3.1.21 n_s (number of sweeps per time unit): , $n_s = 1 / (+)$.

3.1.22 (product standard): ,

, (protective 11):

[IEC 60050-195:1998, 195-01-11]

3.1.24 (reference ground):

3.1.25 (reference ground plane, RGP): ,

3.1.26 (test): ,

[IEC 60050-151:2001, 151-16-13]

3.1.27 (test configuration): ,

3.1.28 (total common mode impedance).
TOM impedance): ,

(-)

3.1.29 (weighting):
 , PRF), ()
), ,
 1— ().
 2 —
 , (BER),
 ,
 3.1.29.1 (weighted disturbance measurement):
 3.1.29.2 (weighting characteristic):
 ,
 3.1.29.3 (weighting detector):
 ,
 3.1.29.4 (weighting factor):
 PRF
 —
 3.1.29.5 (weighting function, weighting curve):
 PRF

3.2

3.1.

— () :
 — () ;
 CMAD — ;
 CVP — ;
 CW — ;
 — ;
 EMI — ;
 FFT — ;
 IF — ;
 ISM — , , ();
 LCL — () ;
 OATS — ;
 — ;
 PRF — ;
 RC — ;
 RF — ;
 SOLT — « - - - »;
 VDF — ;
 VDU — .

CISPR 16-2-1—2015

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4.1

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4.2

a)

(ISM)

b)

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c)

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30 "1).

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CISPR 16-1-1.

4.3

a)

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b)

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c)

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d)

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CISPR 16-1-1.

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5.1

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5.3

50 , (3:1, 10 30).
 (VDF),
 $b = 3$, $\frac{—}{L} = 0,02$, L (.)
 $I = 30$, 210 ($X_t = 40$), 30),

 $L = 2J$ -

L — ; ; ;

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(,)

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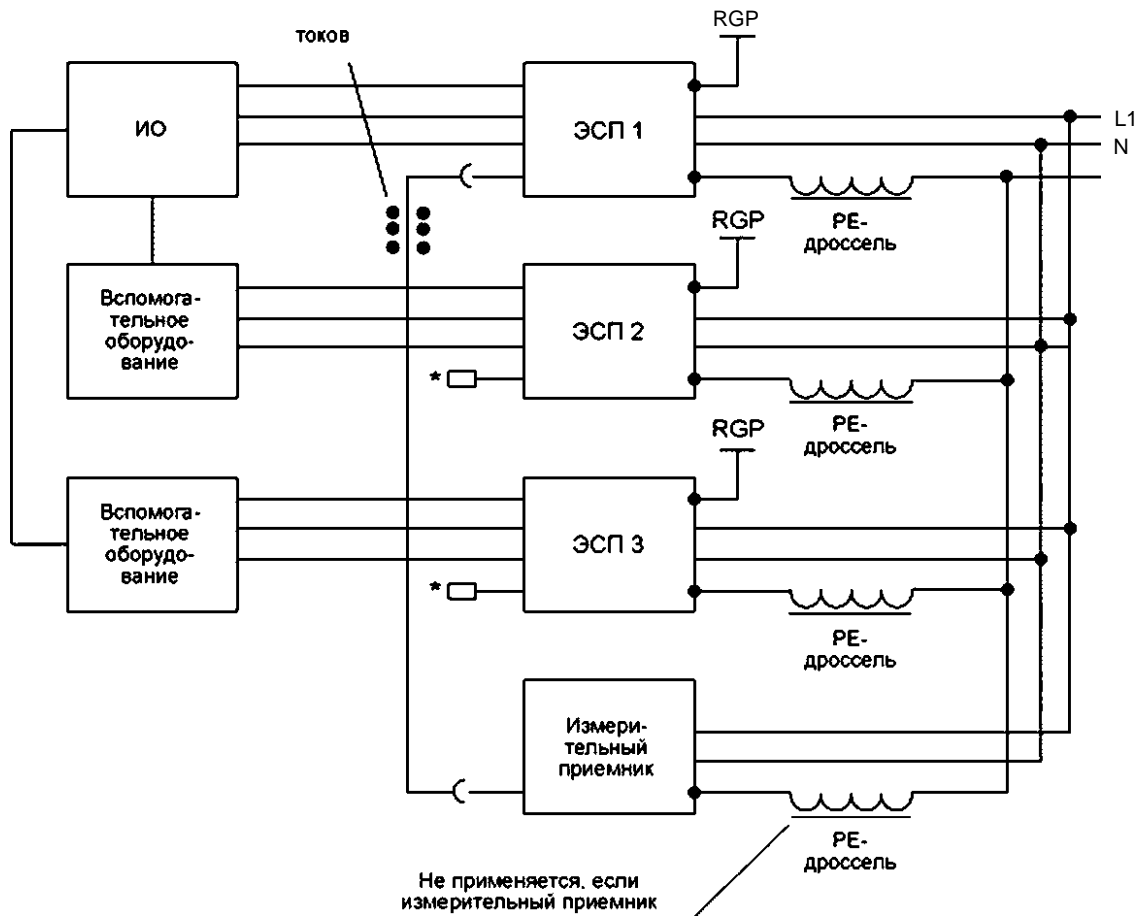
1.

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1,

PE-



RGP —

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PE-

PE-

PE-

4 PE-

(RGP).

36

PE-

CISPR 16-2-1.

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RGP

PE-

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6.1

CISPR16-4-2,

a)

b)

a)

b)

c)

1,5 CISPR 16-1-2,

(

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d)

1 CISPR 16-1-2.

6.2

6.2.1

6.2.2

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CISPR 16-2-1—2015

6.3

6.3.1

6.3.2

(. 6.5.1).

6.3.3

6.4

6.4.1

6.4.1.1

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6.4.1.2

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6.4.1.3

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0,4 , , , 0,4 , , , 0,4

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0,2

6.4.1.4

0,4 , , , 0,4 , , , 0,4

6.4.2

6.4.3

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6.4.4

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6.4.5

6.4.6

6.4.7

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6.4.8

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6.4.9

(L—20), L— () (),

CISPR 16-4-2.

6.5

6.5.1

a)

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CISPR 14-1).

b)

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15

1)

2)

c)

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d)

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CISPR.

6.5.2

CISPR 14-1.

6.5.3

(IF)

— EMI-
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(FFT).

8.3.

6.6

6.6.1

6.6.2

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 FFT- 2
 1 (CW)
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 CISPR.

2.

1 —
CISPR

CISPR	T_s		
	—		
9-150	14,1	2820	= 47
0.15-30	2,985	5970	= 99,5 = 1 39
C/D	30-1000	0,97	19400 = 323,3 = 5 23

2 —

CISPR

CISPR		
	9-150	10,00
	0.15-30	0,50
C/D	30-1000	0,06
	1-18	0,01

15

(. 6.5.1).

D.

(. 8).

6.6.3-6.6.5.

6.6.3

1)

2)

EMI-

 T_{smjn}^*

$$'_{smm} = ('^{<AWB_{res}})^2, \quad (1)$$

 Af B_{res} $7\Delta_{mtn}$

10 15.

2 3.

 $T_{s min}$

$$\min "(\wedge A04B \ll s \wedge video)" \quad (2)$$

 \wedge_0

EMI-

 $T_{s mnj}$

6.6.4

EMI-

)

50 %

15

(),
 $T_{\text{fpm}} = 7 \cdot T_{\text{min}}$ min ≈ 0.5).

$$\text{Timin} = 7 \cdot T_{\text{min}} \text{ min } \approx 0.5. \quad (3)$$

T_{fpm} —

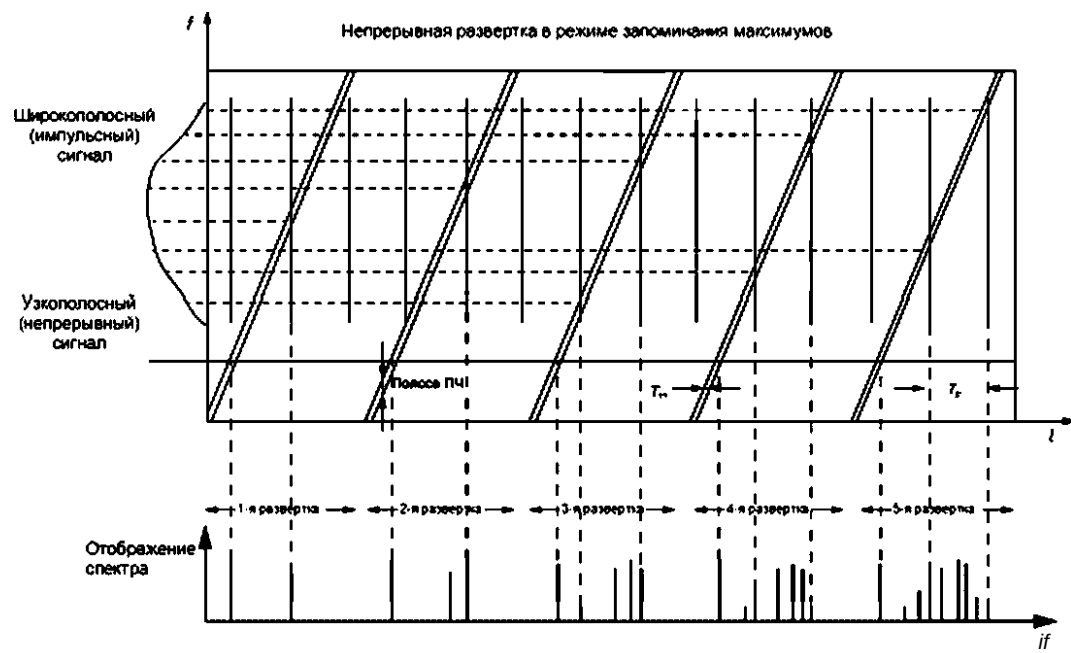
$$T_s \text{ min}$$

6.6.5

100 %.

()
 $T_{\text{fpm}} = 7 \cdot T_{\text{min}}$ min ≈ 0.5).

2-5.



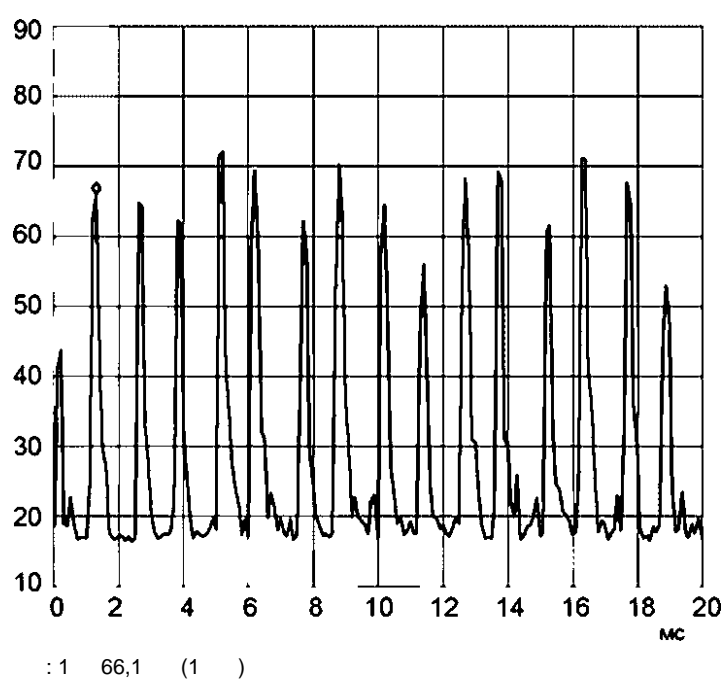
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: 1 66,1 (1)

(800),
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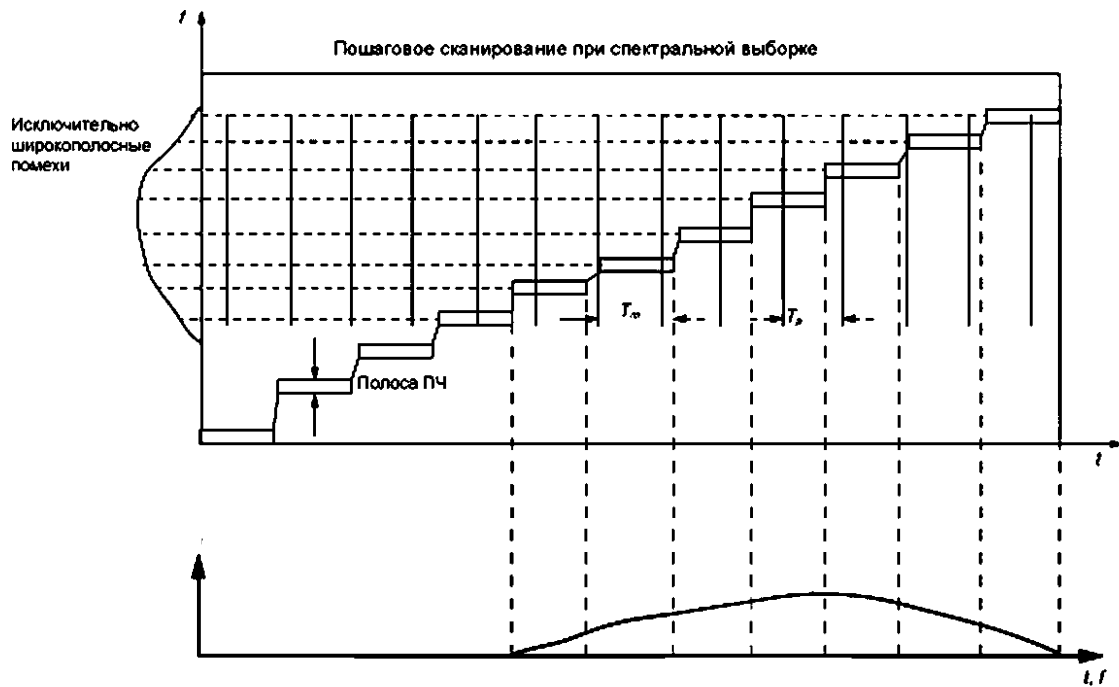
3 —

« » (. 5)

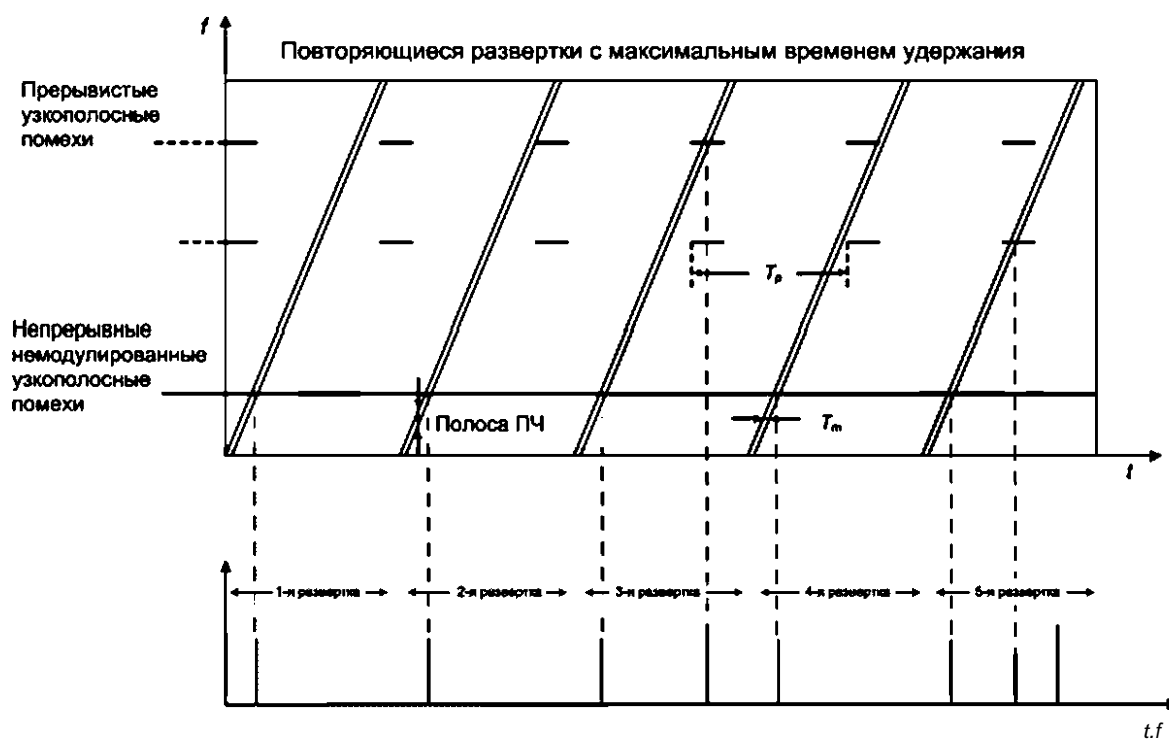
CISPR 16-2-1—2015

CISPR 16-1-1.

CISPR 14-1.



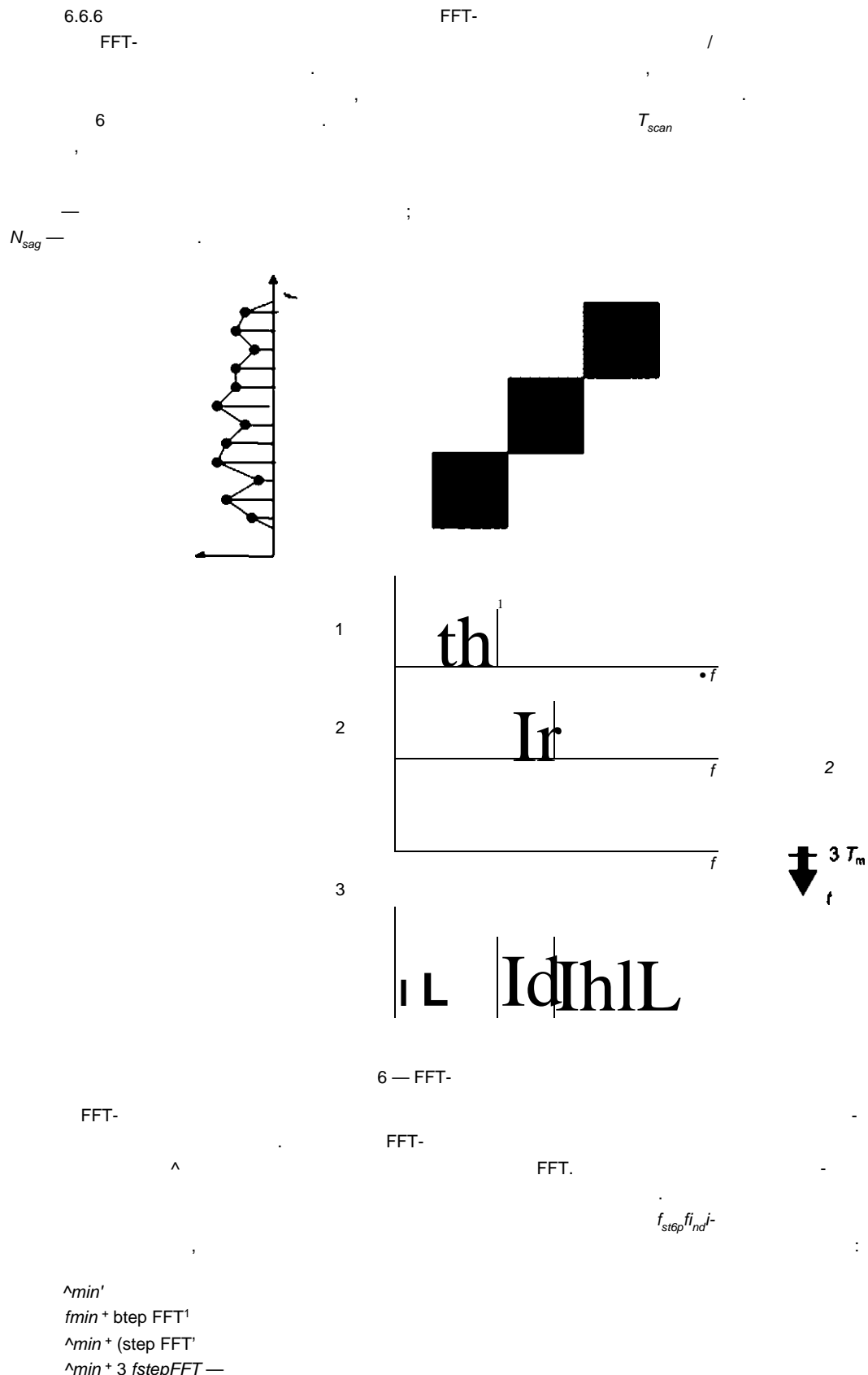
4 —



5 —

«

»



fmin + ^step final'
f min + final + ^step FFT'
^min + ^step final + ^step FFT'
^min + f\$tap final + ^stap FFT • • •

$T_{sc&n}$

3,

7.

$$T_{\text{scan}} = T_m f_{\text{step FFT}} / f_{\text{step final}}. \quad (5)$$

fstep FFT^ep final ~

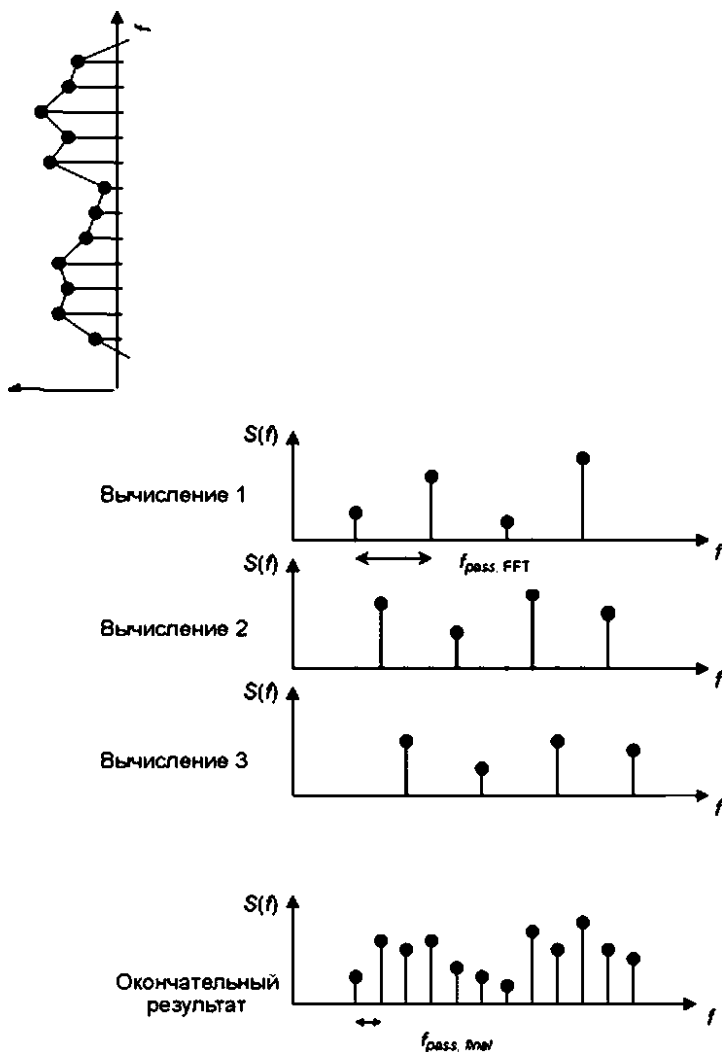
T_{scan}

$$\$ \sim N_{\text{seg}} f_{\text{sep FFT}} ^{\text{step final}}$$

1 — FFT-

2 —

CISPR/TR 16-3 [4].



7 —

FFT-

7,
9,
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7.1

a)

CISPR)

b)

c)

(. 7.2);

(,
[. 7.1,]).

d)

()

e)

(. 7.3 7.4);

(. 7.4 7.5).

7.2

(. . .)

7.2.1

CISPR 16-1-1 CISPR 16-1-2.

7.2.2

CISPR 16-1-1.

CISPR 16-2-1—2015

7.3

7.3.1

a)

— « (AN)> « (AAN)» « - »; (ISN)»

b)

7.3.2

7.3.2.1

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7.3.2.2

CISPR 16-1-2,

a) V-

(V-AMN LISN).

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b)

V-

c)

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Y-

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7.3.3

CISPR 16-1-2,

(CVP)

7.3.4

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(. 7.1 CISPR 16-1-2)

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[... :) 7.3.2].

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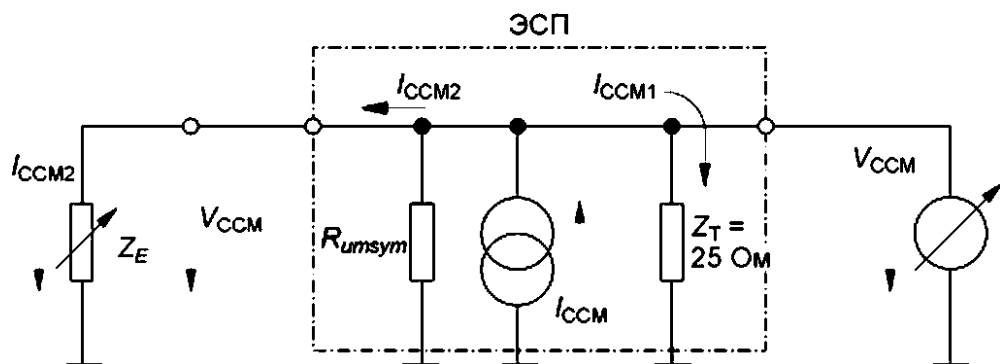
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CISPR 16-1-2.

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7.4.1

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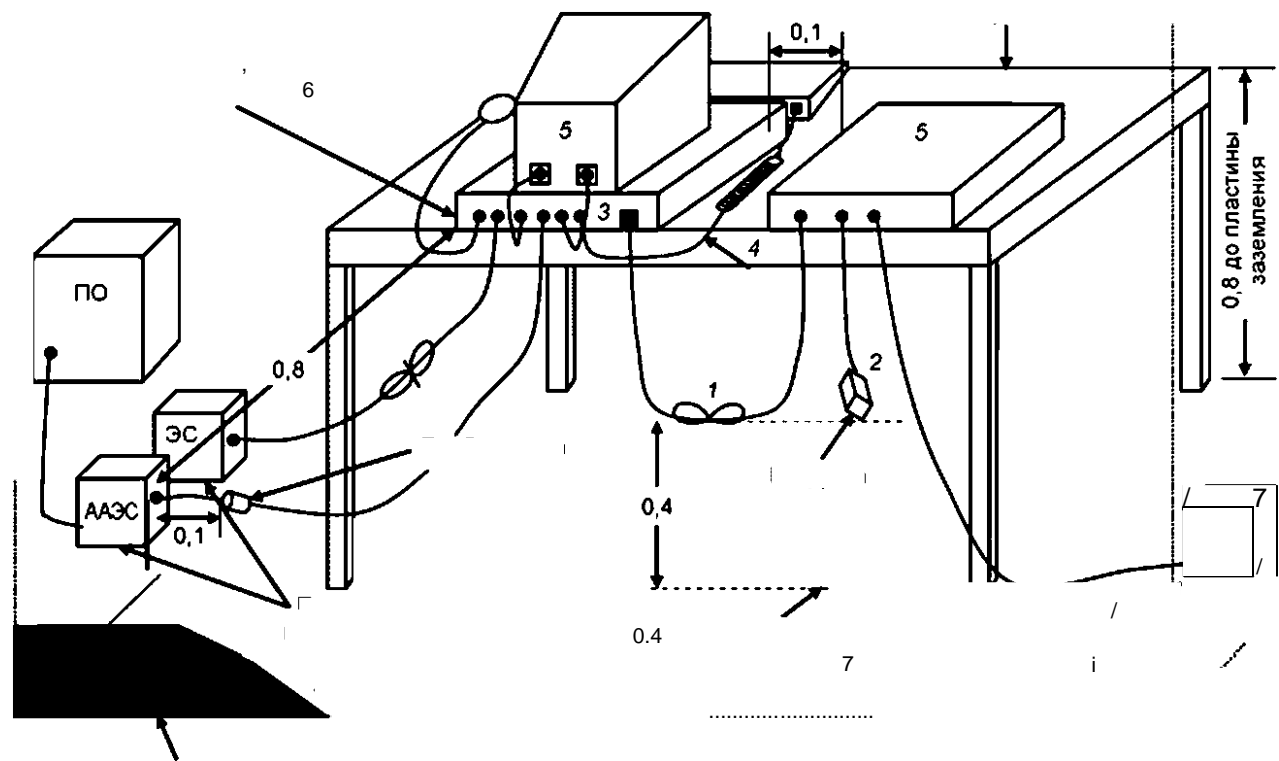
V-

CISDR

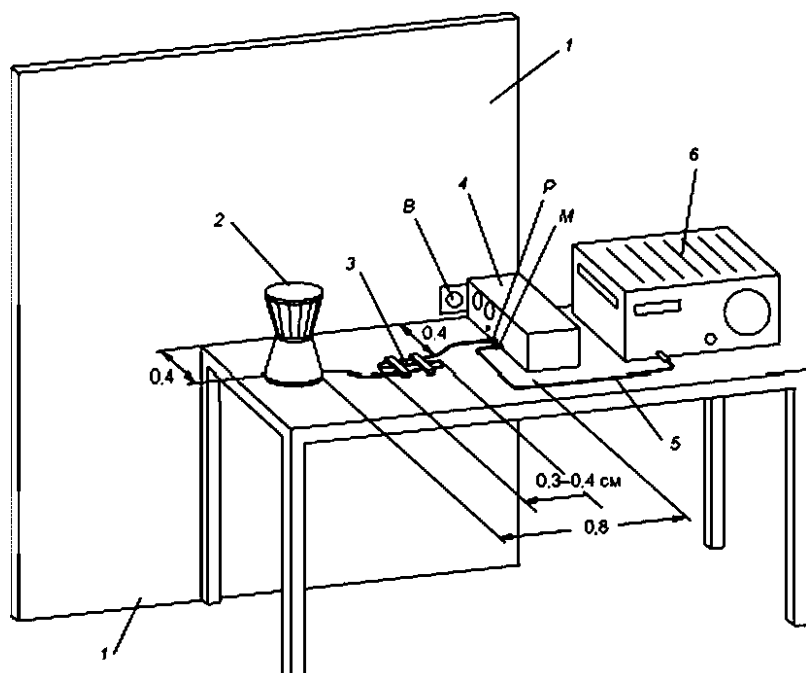
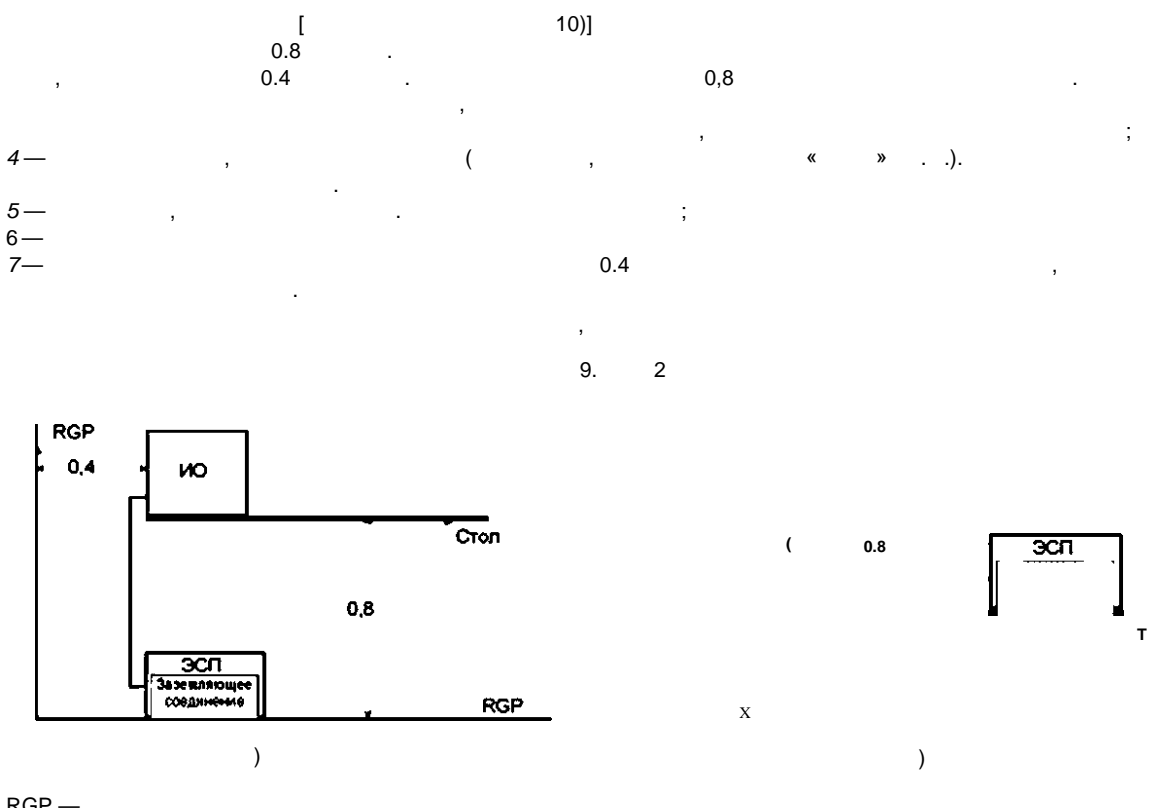
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(. CISPR 16-4-1 (5)].

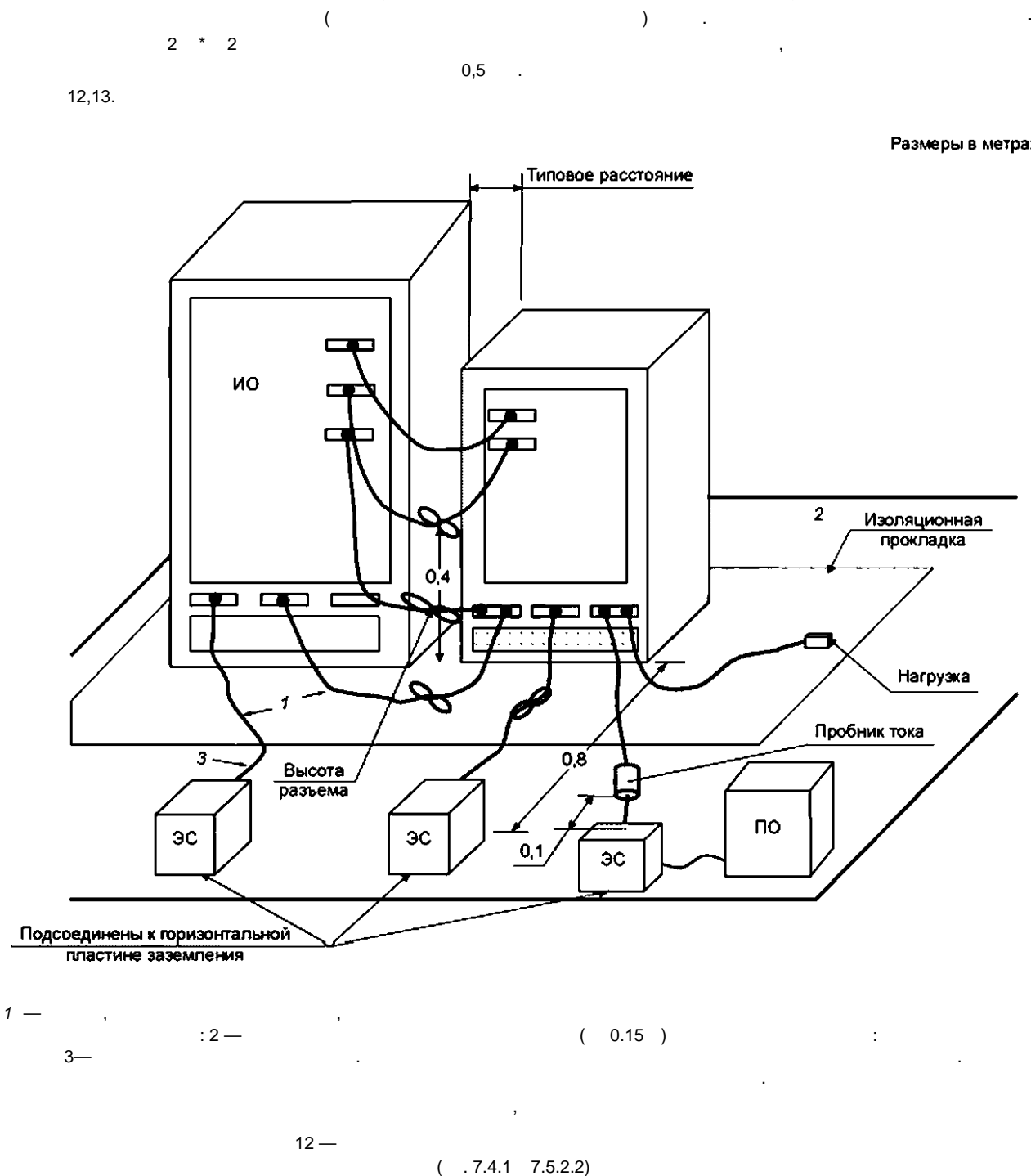


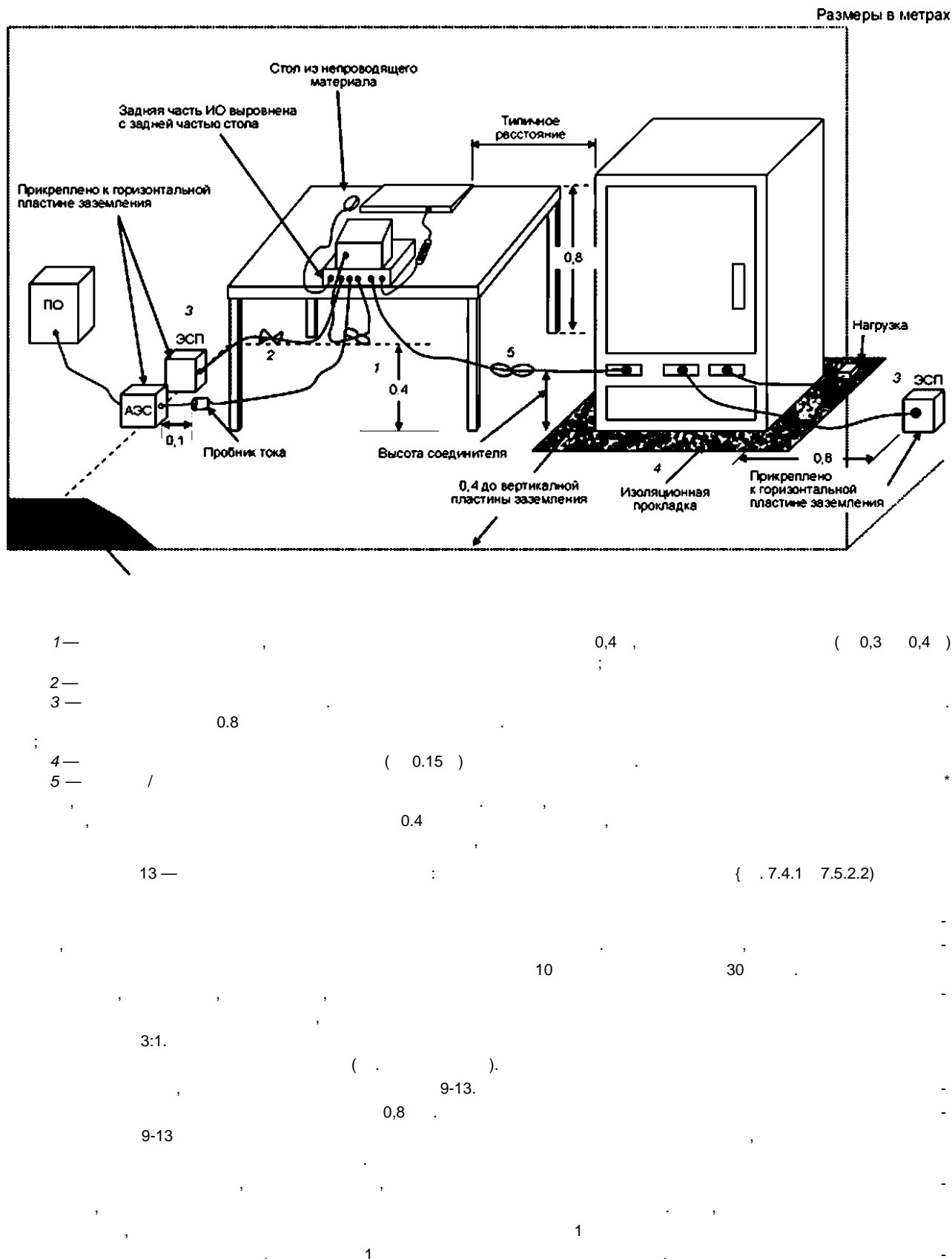
1 — , 0.4 . 0.4
2— . , 0.4 .
3— . 1 ();
50 . 0.8 0.4
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*1 — 4— , 5— 2 « 2 ; 2— ; 3— (. . 02 * 0.3).*

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7.4.2

7.4.2.1

C1SPR.

7.4.2.2

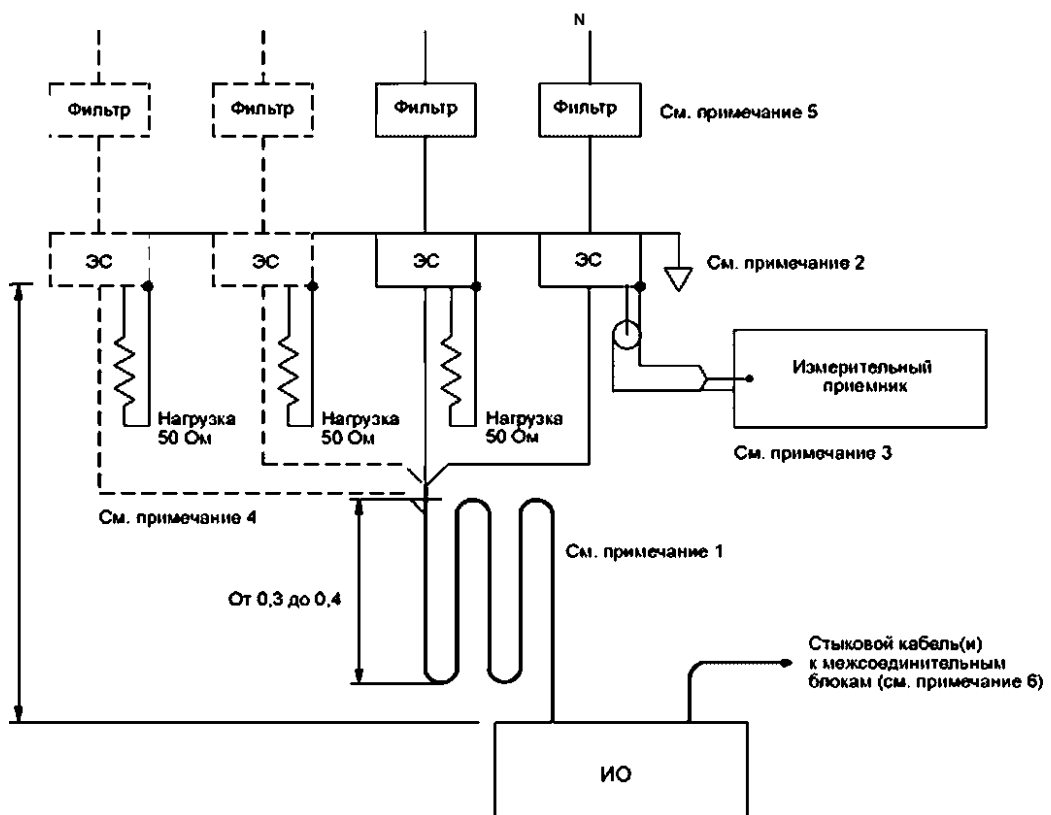
(. 15).

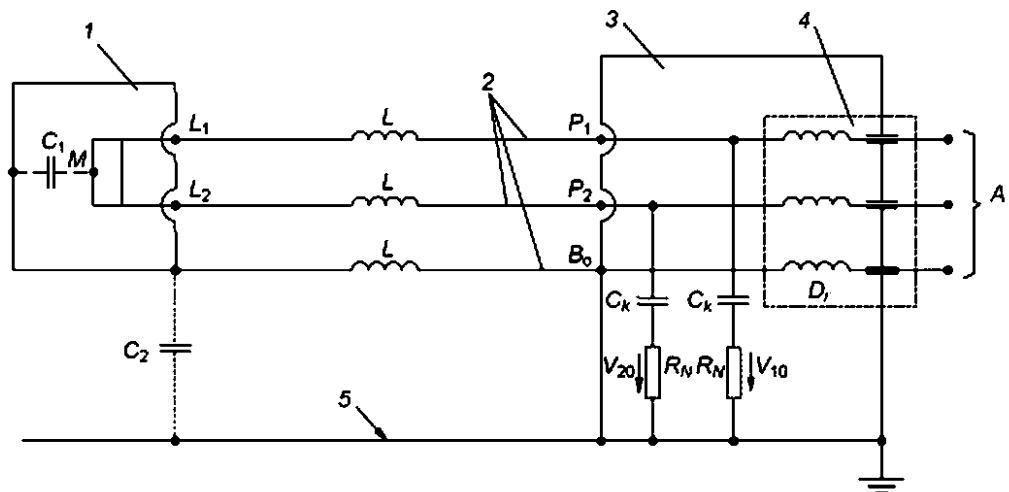
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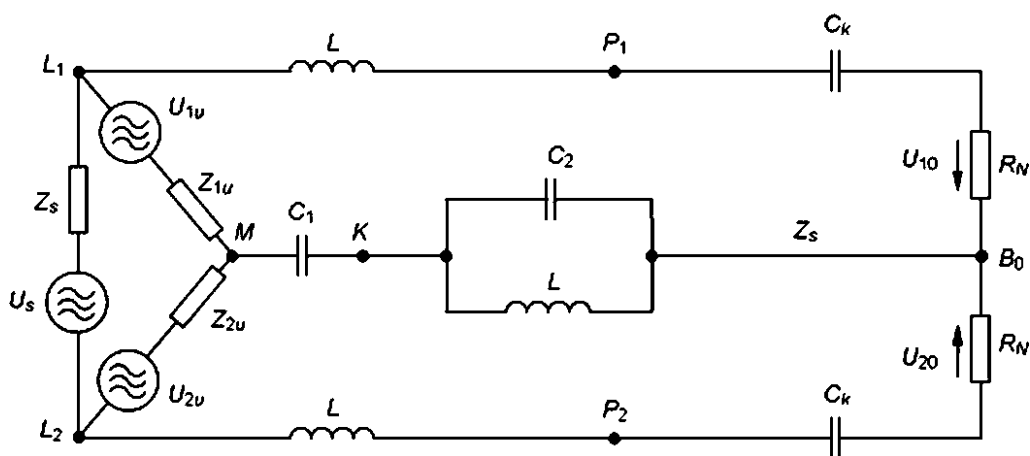
V-

1



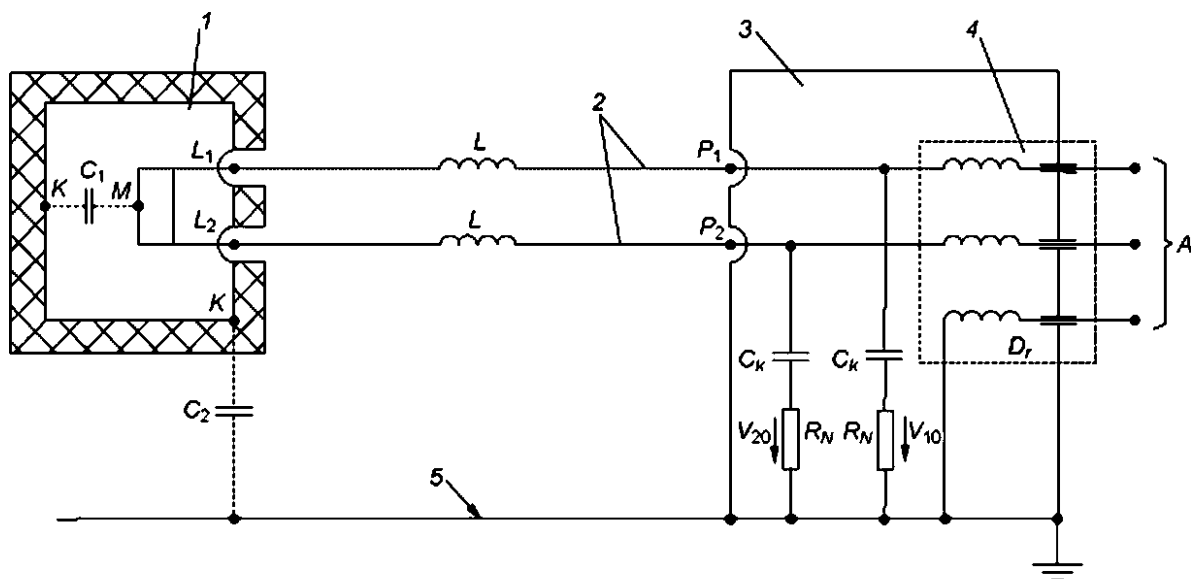


а) Схема измерения и схема питания

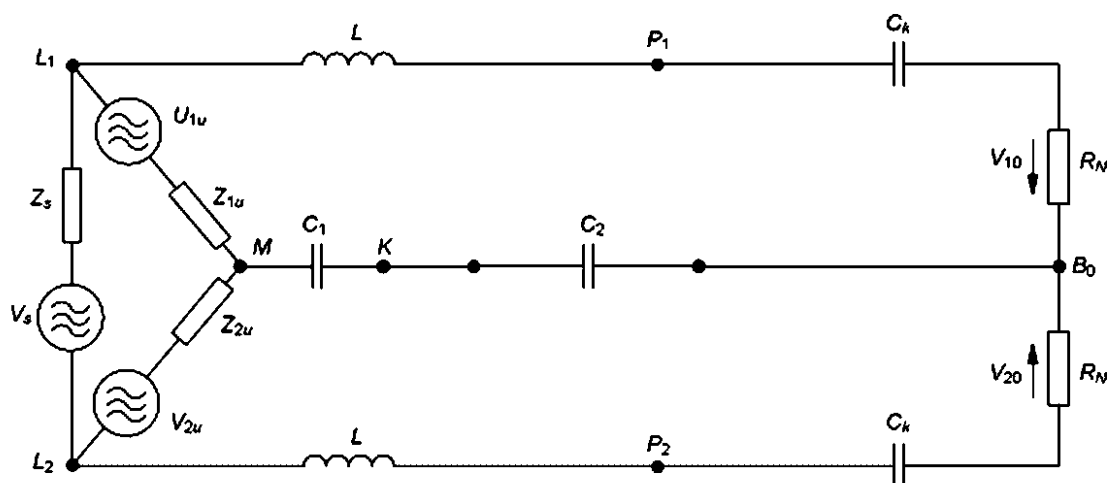


b)

$1 - ; 2 - ; Bq - ; 3 - V - ; 4 - ; L \wedge L? - () ; 5 - (1) ;$
 $- - - - - ; 1 - ; 2 - ;$
 $D, - ^2 - () () - - - - - ;$
 $R_n - ^L - (50, 150, -) ; Z_s - ,$
 $Z_{fw} Z_{2u} - \wedge ; U_s - ; U_{10}, L/j q - ;$
 15 — ! ()



a) Схема измерения и схема питания



б) Эквивалентная схема источника радиочастотных помех и схема измерения

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16 —

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7.4.2.3

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16.

(0,15-2)

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CISPR 16-2-1—2015

7.4.2.4

7.4.2.3.

CISPR 16-1-2.

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RC.

a)

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(. 18);

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60

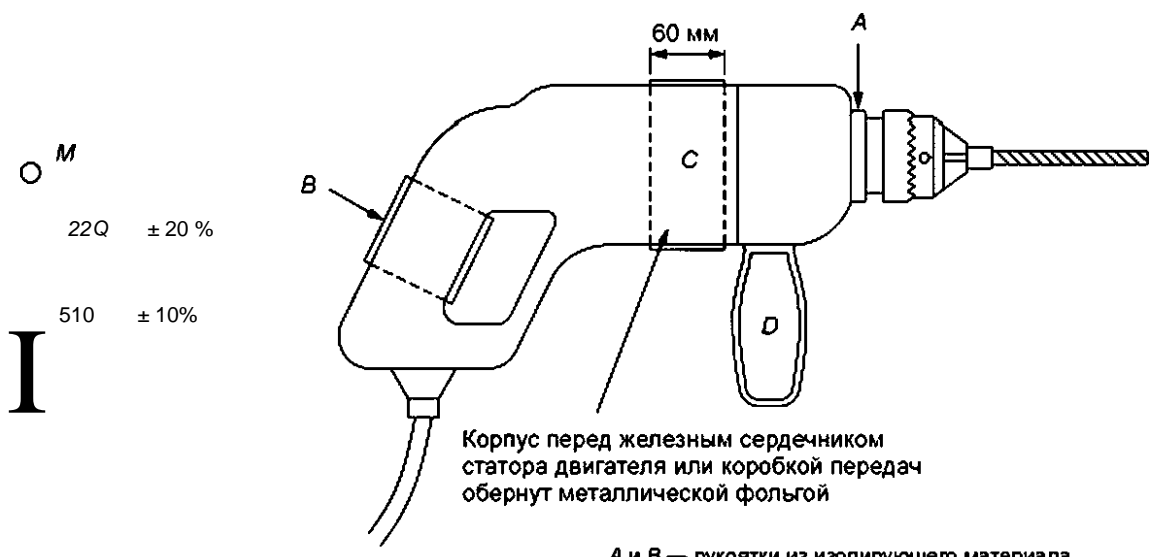
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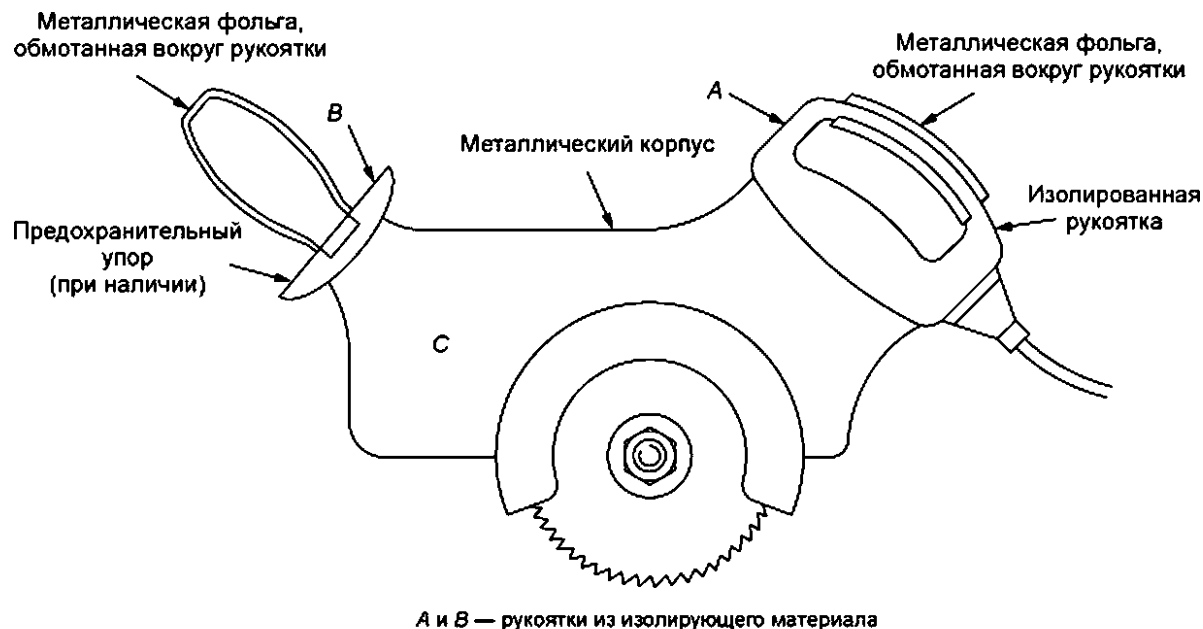


Рисунок 19 — Переносная электрическая пила с эквивалентом руки (см. 7.4.2.3)

7.4.2.5

7.4.2.4.

7.4.2.6

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7.4.2.7

(AuxEq).

7.4.4.1.

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7.4.1.

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7.4.2

7.4.1;

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b)

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7.4.3

7.4.3.1

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7.4.3.2

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7.4.1 7.4.2.

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7.4.3.3

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CISPR 16-1-2.

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7.4.4

7.4.4.1

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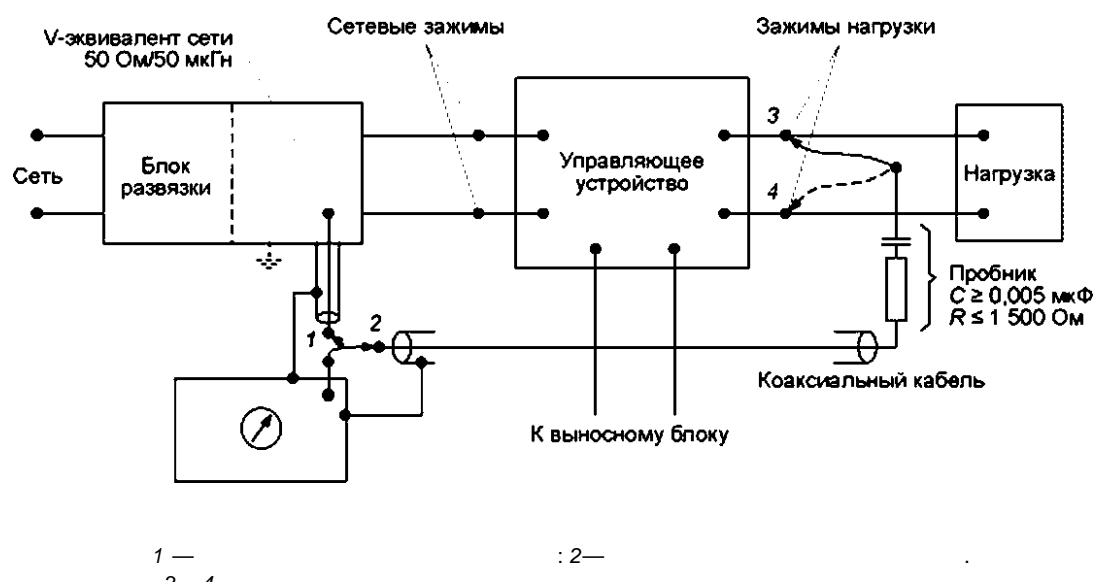
7.4.1,

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(CISPR 14-1)



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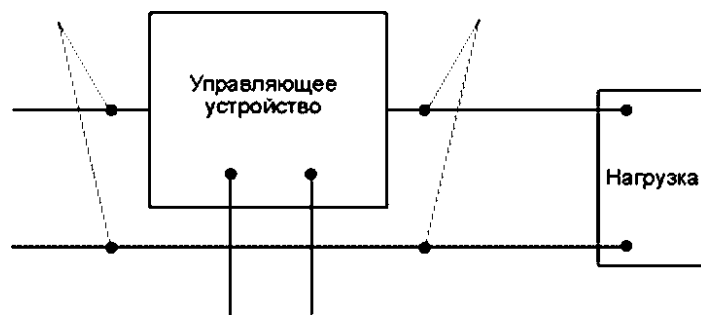
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CISPR 16-1-2.

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7.4.4.2

(. CISPR 14-1/)

7.4.1.

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CISPR 16-1-2.

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7.4.4.3

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9 150 , . . . 50 2).
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7.4.5

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CVP

7.4.6

CISPR 16-1-2.

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7.5.1

7.1-7.4.

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7.5.2.1

7.1-7.4.

7.5.2.2

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 - c)
 - d)
 - e)

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b)

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7.5.2.4

- a) , ; ()
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- b) , ;
- c) , ;
- d) , ;

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7.5.3

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 0,15-30).

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7.6.2

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7.6.3

7.4.2.2

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7.6.4.1

7.6.4.2

7.6.4.3

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CISPR 16-2-1—2015

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8.7 FFT-

FFT-

(8.2).

9**CDNE 30-300**

9.1

CDNE. CISPR 16-1-2. U_{as} CDNE 30 300

a) 14

b) 600 ;
c)

CDNE.

CDNE

() LCL 20

CDNE

LCL 20

9.2

(RGP),

0,2 0,4 0,8
 1 —

CDNE

200 CDNE
 (100 ± 10)

1,05

RGP

CDNE

200

(200 ± 20)

CDNE

).

30 « » CDNE (. . . 23).

RGP,

« / » CDNE

CDNE-M2

CDNE-M3 —
CDNECDNE-S_X —

24

24

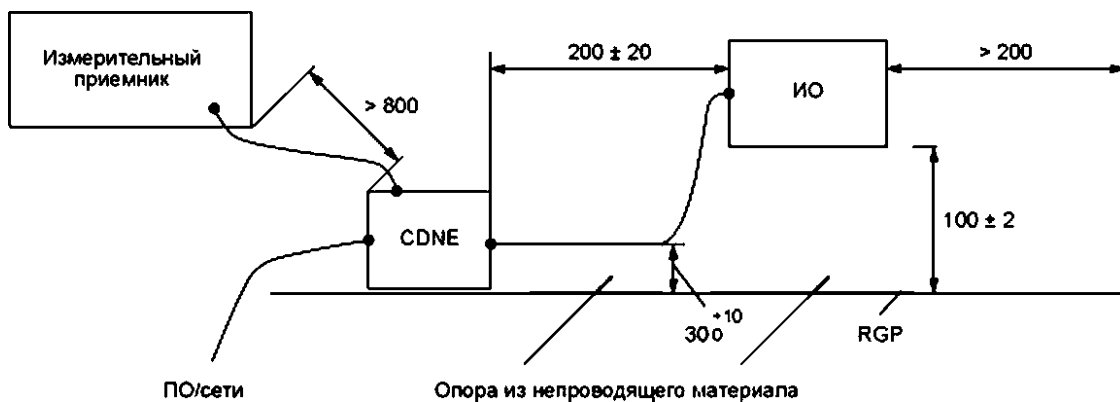
CDNE

(0,02 ± 0,01)
« » CDNE,

50

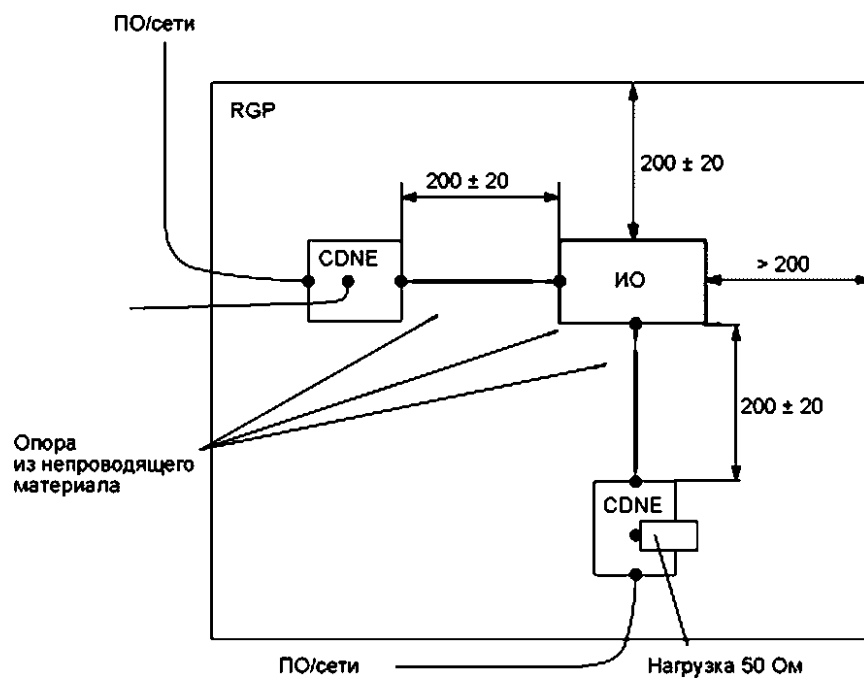
24 25,

2 —



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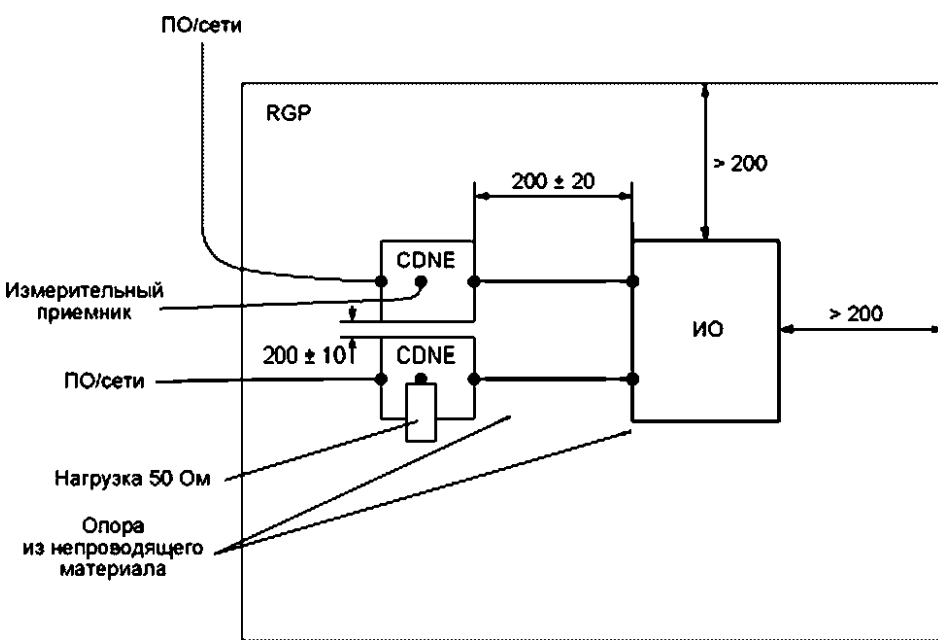
23 —



« / »

24 —

8



« / »

25 —

9.3

CDNE

6. 6.3.

- a)
- b)
- c)

d)

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20 ;

7.2.2

 U_{as}

e)

 U_{dis} $U_{means}, \quad (\quad),$
 $(\quad).$ CDNE, $\wedge \bullet - = \wedge means + fcdnE'$ $U_{dis}.$

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5.

.1

, , 9 30

, .1.

2

- a) /0;
b) \mathcal{E}_2

(())

((),).

.2

.2.1

((.1, .2))
 Z_1 , $1/I_1$, I_1
 ((.1).
 ((.2) (.).).
 »

— $\frac{I_1}{h \backslash Z}$

|||||||

.1 —

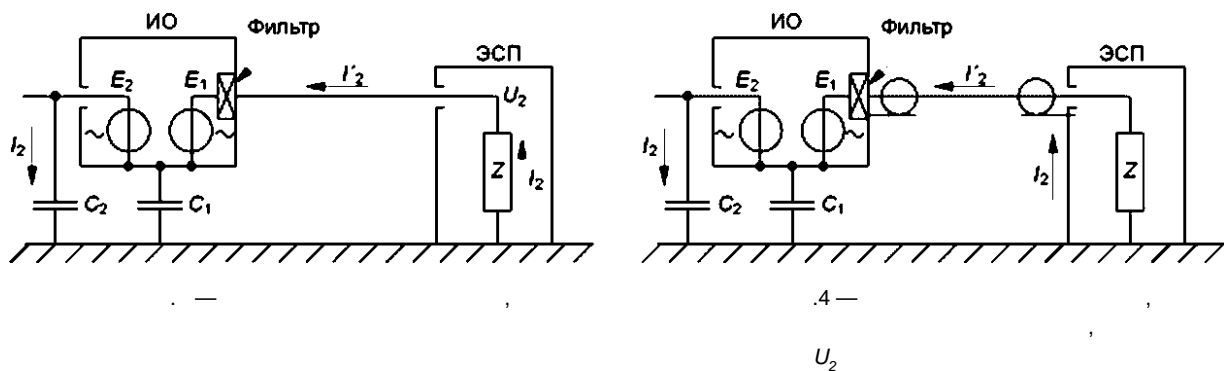
h
 $\frac{>V>}{h}$
 $Z \backslash i$

7

.2 —

.2.2 , (. . . , .4)

(),



.2.3

.2.3.1

.2.3.2

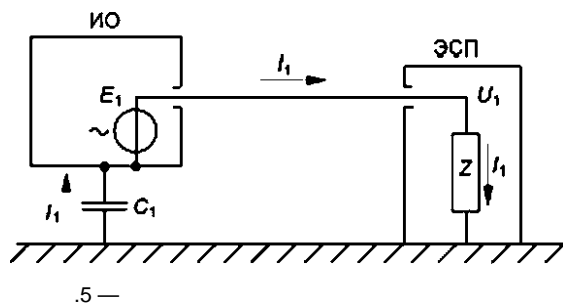
16

(.5)

z

$$U_\nu \quad Z,$$

$$U_i = Z / i^* \mathcal{E} i.$$

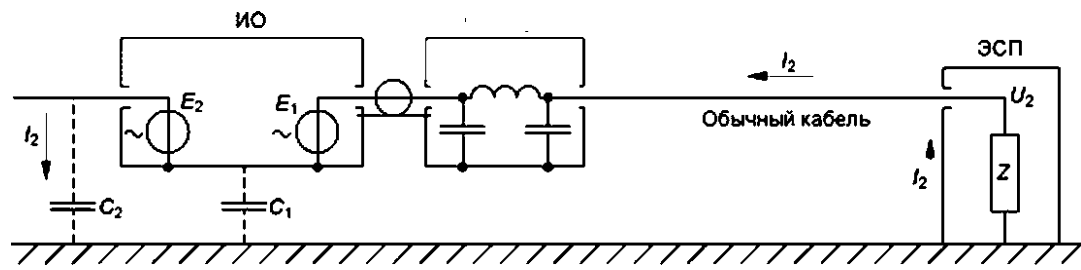


.5 —

.2.3.3

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, .6, , $ZC^w \ll 1$. I_2 ,
Z U_2 ,



.6 —

.2.3.4

(.6. .7) I_1

(. . . 7).

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.7 (

$$ZC^m \ll 1,$$

$$\frac{G}{I_2} ()^M ()^N ()^P , U , I_2 \\ U , U , I_2 , I_1 - I_2 , I_1 - I_2 , U , U$$



.7 —

 I_2
1,6

(. . . 1),

10

.4

.4.1

.4.1.1

$$(I_1 - I_2) U$$

Z).

$$\frac{1}{2}, \quad C_v, \quad l_2, \quad (1^{\wedge} =$$

a) (,), ;

b) , , , ;

1) (, ,);

2) (, ,).

4 1.2

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b), .4.1.1,

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4.1.3

l_2

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(— l_2 (.4 1.2) ,

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l_1

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$l_1 \quad l_2$
.4.2

.1 .2

U .

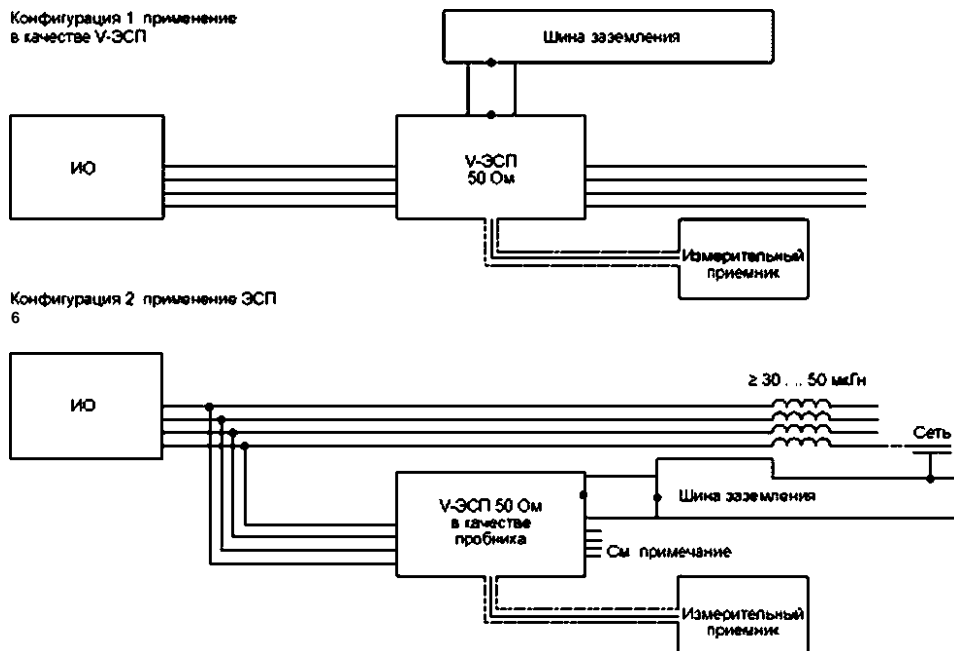
(Z).

.5

9 150 (30)
150 30 (50)

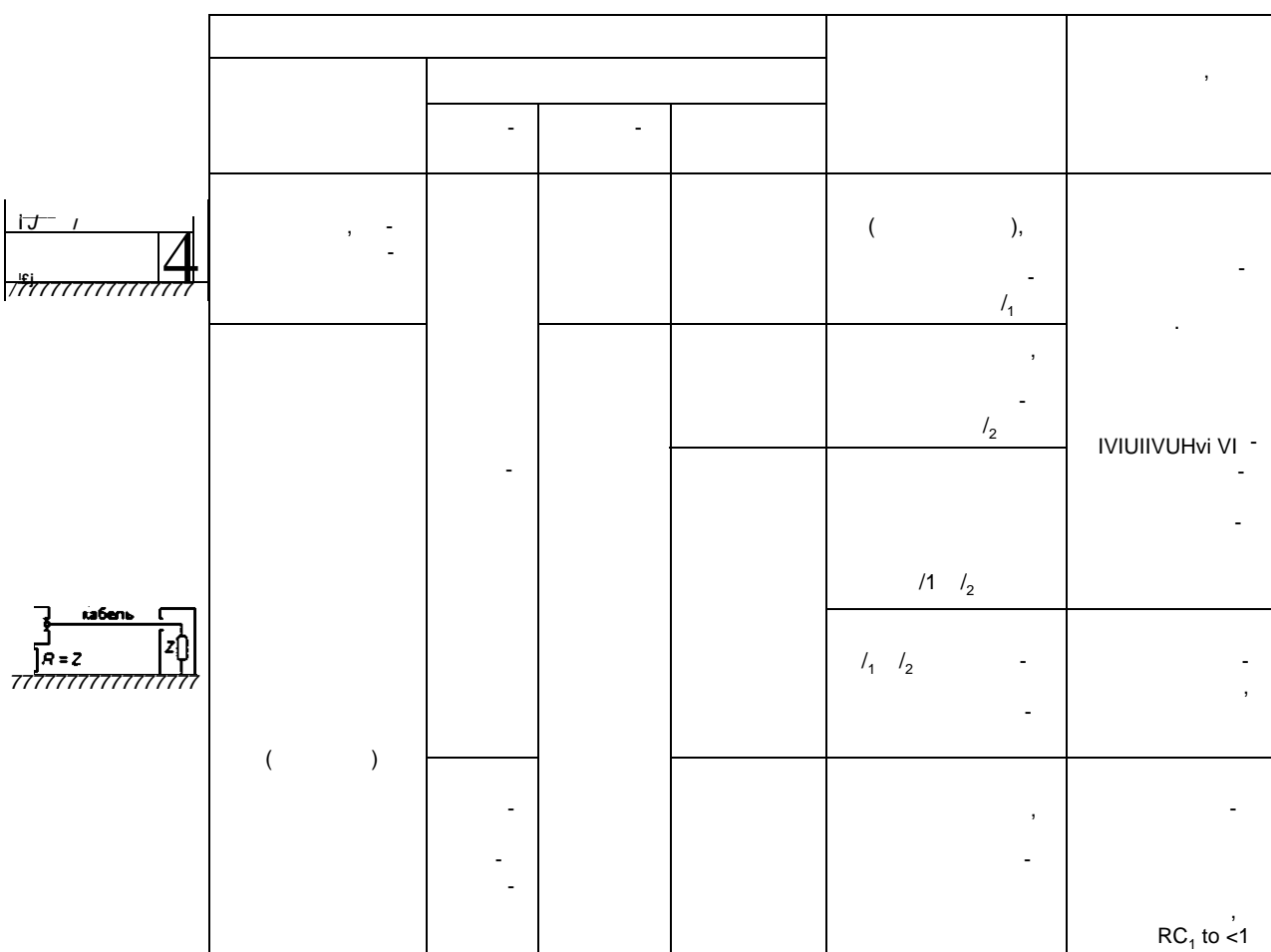
200

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50),



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				$RC_j < 1$

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(+ 0,5)

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CISPR 16-1-1.

8.5

CISPR 16-1-1.

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CISPR,
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CISPR	()	
	100 /	20 /
	100 /	200 /
D	1 /	20 /

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15 .

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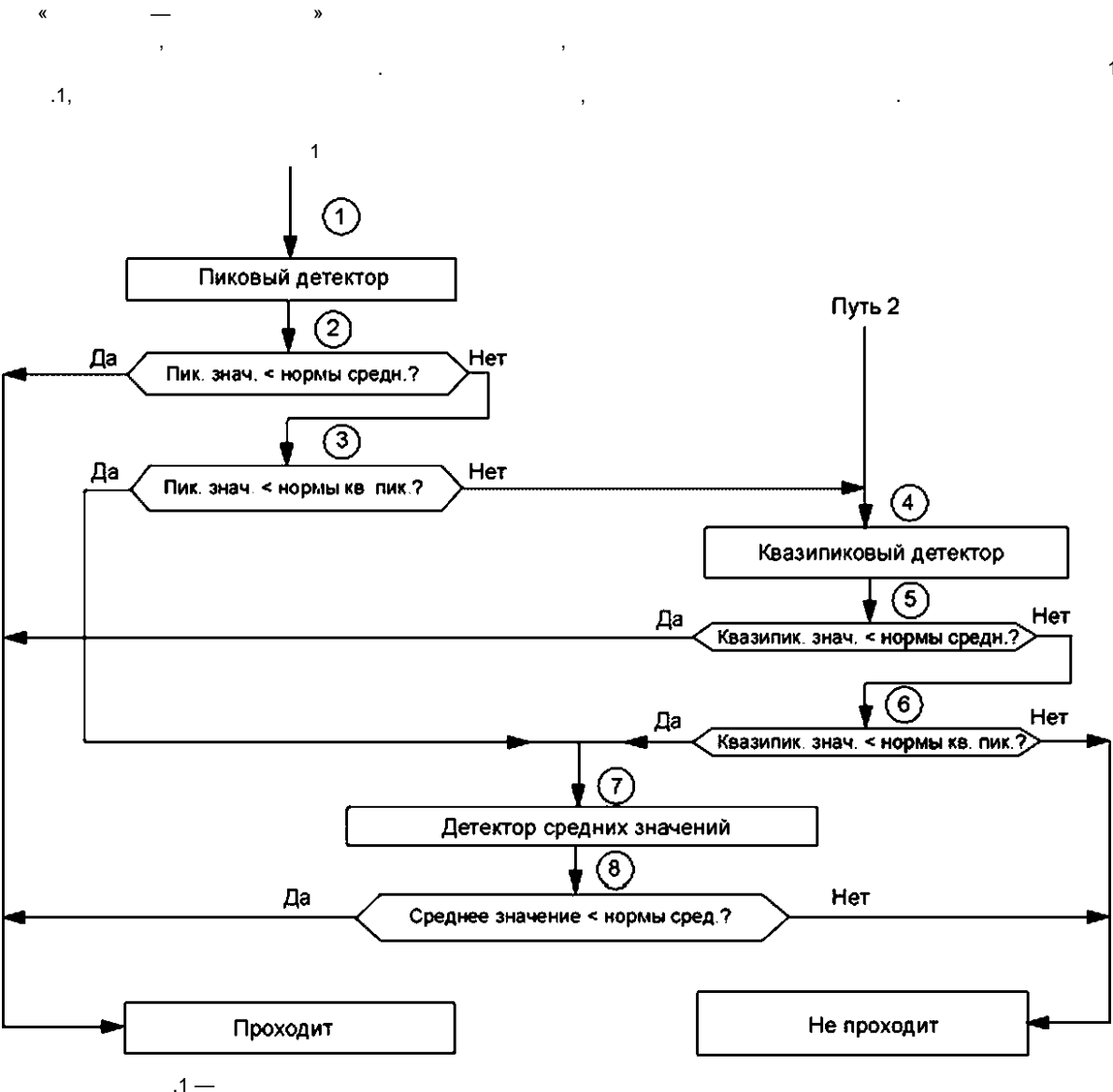
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6.



1)

2)

3).

3)

4).

4)

7).

5)

6).

6)

7).

7)

8)

(D)

D.1

- a)
b)
c)

(AM)

AM

»

9 1

CISPR 16-1-1.

D.1.1

$$B_{ns} = 1 / \sqrt{R_s} = 201 \text{ A/m}$$

$$T_{s \min} = R_s \max$$

$$= 1 / T_{s \min} = (B_{ns})^2 / R_s \max \quad (D.1)$$

$$= 1 / T_{s \min} = (B_{ns})^2 / R_s \max \quad (D.2)$$

Af—

100

D. 1

D.1 —
100

	9-150	150 -30	30-1000
	200	9	120
	17,4 /	0,9 ;	12 /
	6	39	61,5

100

D.1.2

D.2

$$f_m = \frac{100\%}{1}, \quad = 10/f_m.$$

D.3

CISPR 16-1-1

160 (S) 100 (),). 0,64 1 , (. D.2).

D.2 —

	9-150	150 -30	30-1000
	200	9	120
	160	160	100
	0,64	0,64	1
	8,9 /	1,72 /	8,3 /

D.2

5

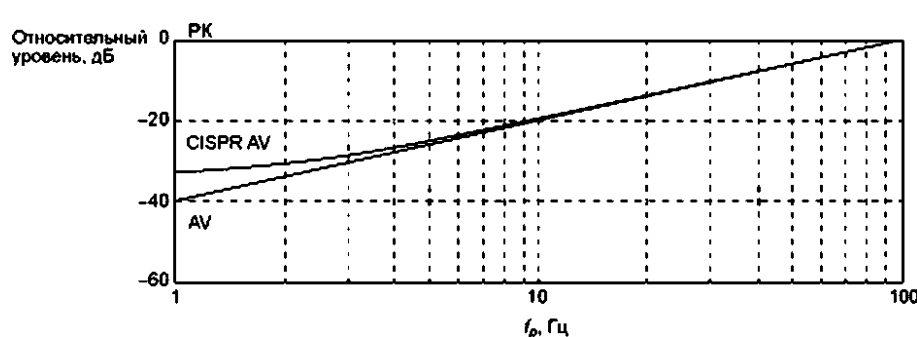
(. D.1.1).

f_p

(

10

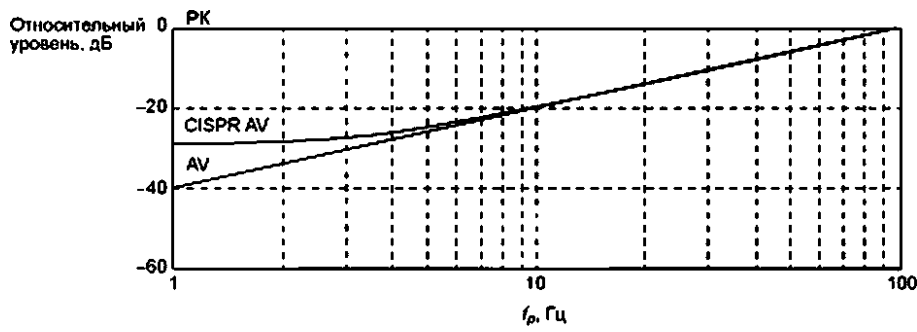
«AV»



D.1 —

CISPR AV

160



D.2 —

10

CISPR AV

100

D.1 D.2
)

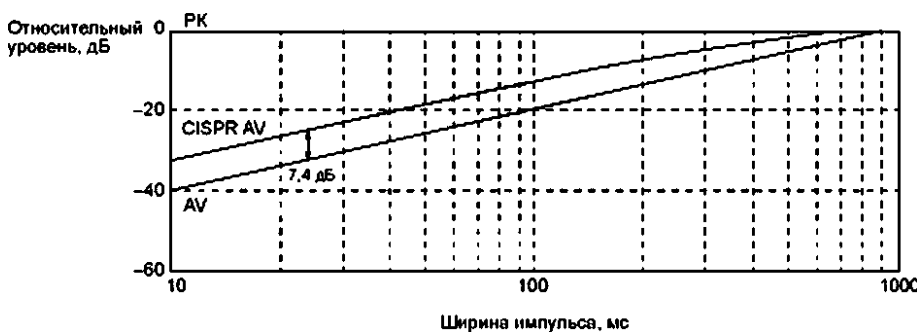
AV (

)

CISPR AV (

 $f_p = 1$

D.3, D.4.

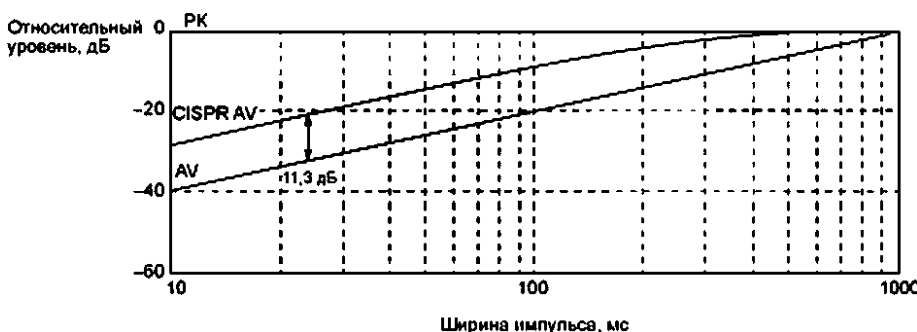


D.3 —

AV

(1)

160



D.4 —

AV

(1)

100

D.4

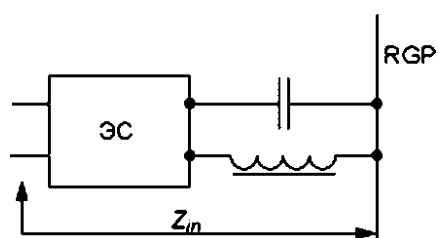
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 (RGP),
 CISPR 16-1-2.

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(.1)

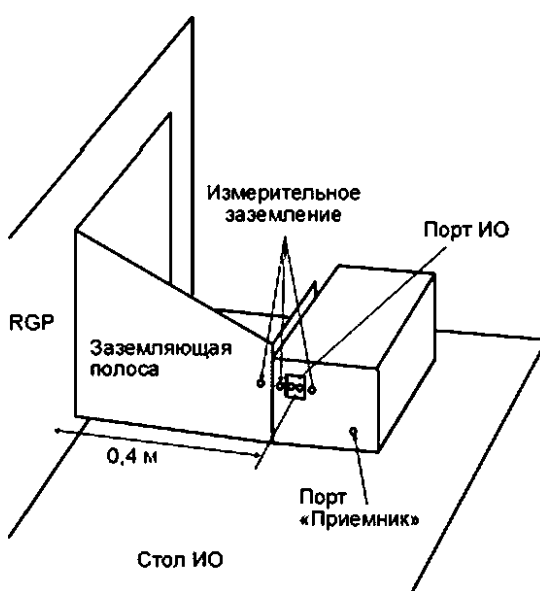


0,4

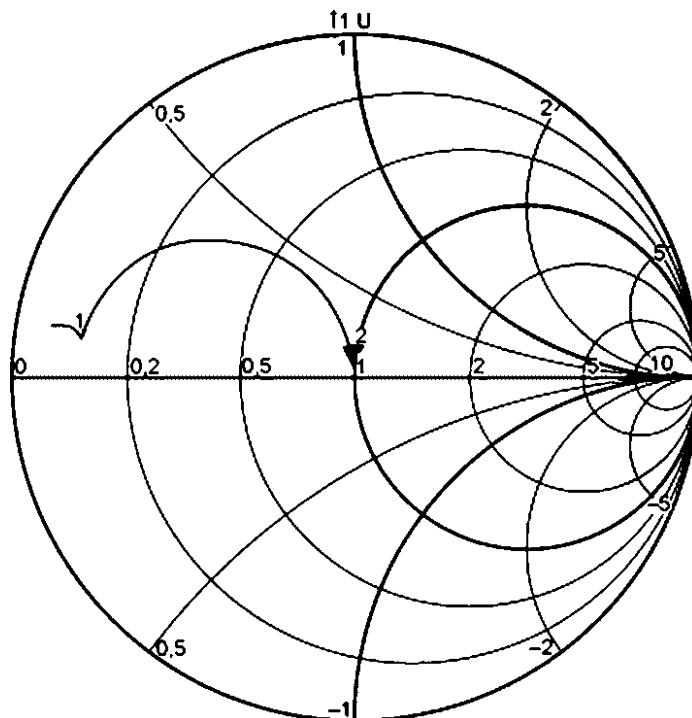
11,

- a)
 b)
 c)

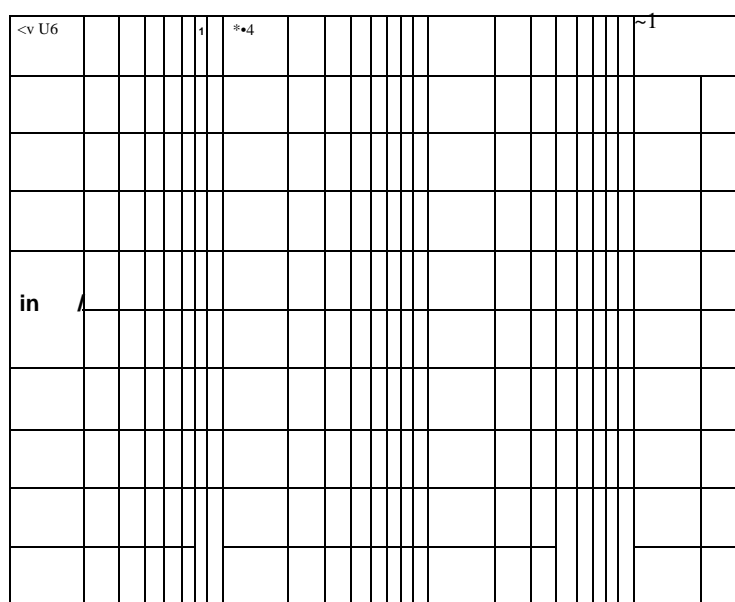
(.2);
 (.2);
 (.5).



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.2,



.4 —

.2,

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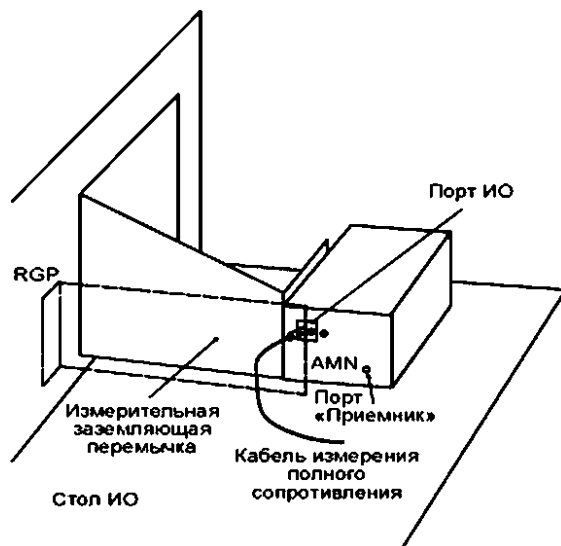
)

1

0.7

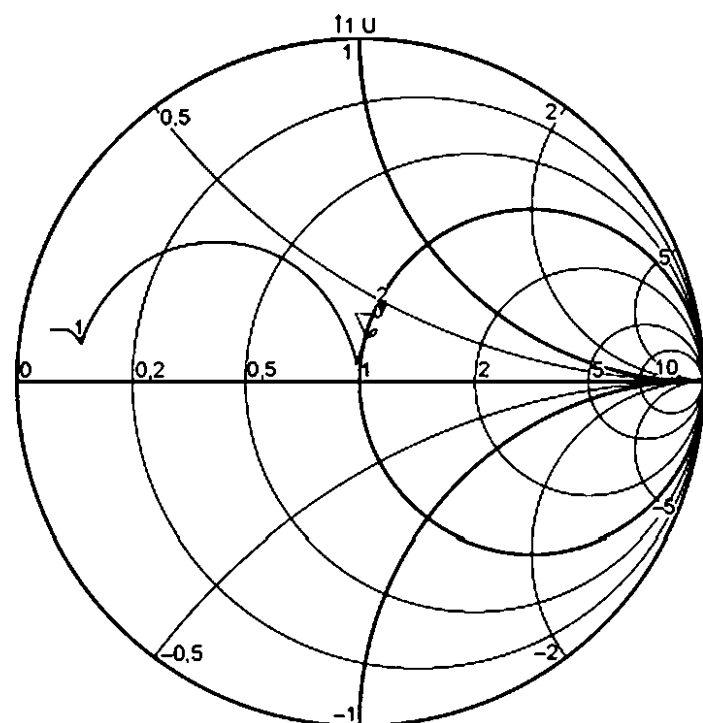
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.6.



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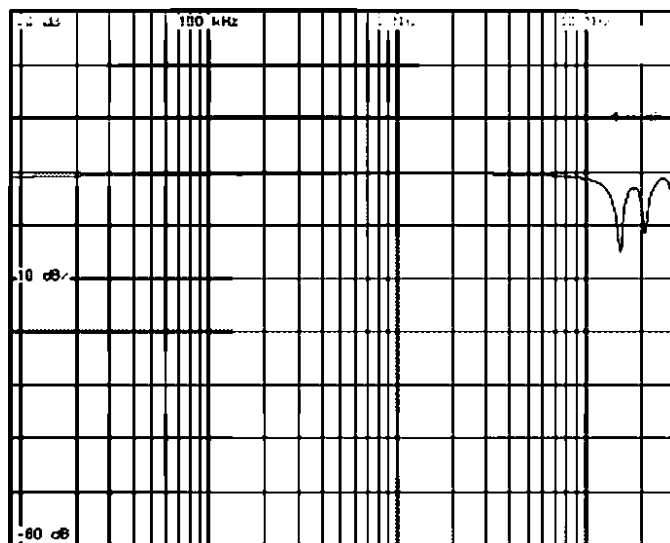
50

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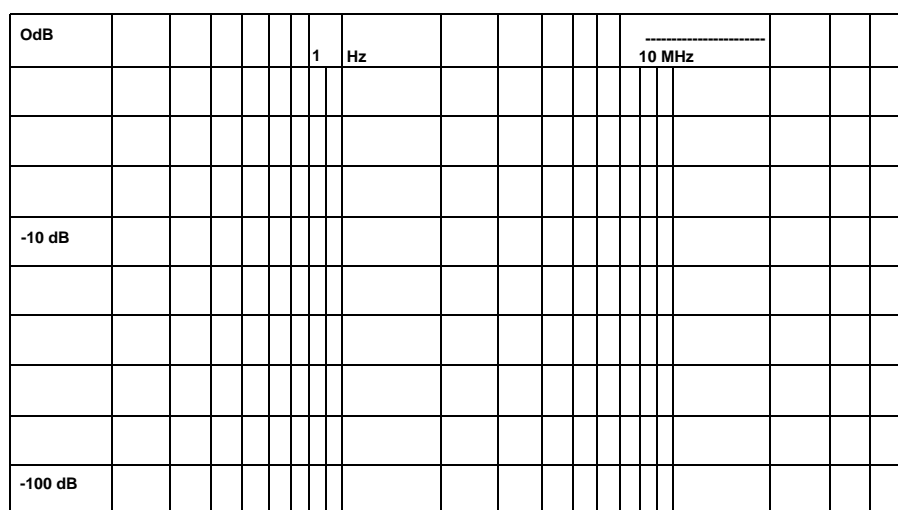


.7 —

.2 PE-

.8

— N30; Al = 5400 ;
 — 58 * 40 * 17 ;
 — 20 (BNC).



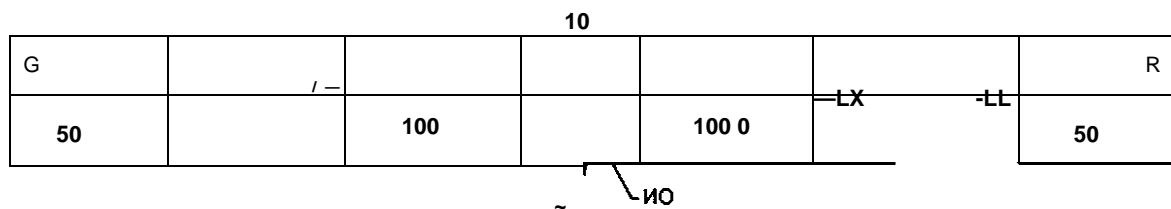
20

.8 —

.9 (150).

1500

150



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SOLT,
CISPR 16-1-4 CISPR 16-3). (CMAD,

(F)

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20
CISPR 16-1-1, 6.5.

F.1

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F.1 —

		CID
7	13	21

F.1,

F.1,

4 CISPR 16-1-1,

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G

G.1

(), 150 , ,
 « » , , , ,

, CISPR/TR 16-3.

, , « » , (CDN).
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— CDN IEC61000-4-6.

, , /CDN
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 (). (),

, 150 ,
 CDN
 50 , ,

(LCL), (),

LCL;

LCL

, , LCL (. . 16.
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/CDN,
 50 , ,

G.1.

G.1 —

() .5.2	(150 .5.3)	(.5.4)
(/CDN). LCL	« () ». -	« » -
CDN). « () /CDN (/CDN).	(1 .5.2).	.5.2).

G.2

(CVP)

150 , .5 4. (.5 4).

G.3

, 150 , , 150 , , 150 ,

— ();

0,15-30 ± 20
150 130 . . 30 CVP
5 5 (/1061
148 . 5 CISPR 16-1-2:2014 (G.2).

5.2.2. CISPR 16-1-2:2014.

10 5)

5

150 30

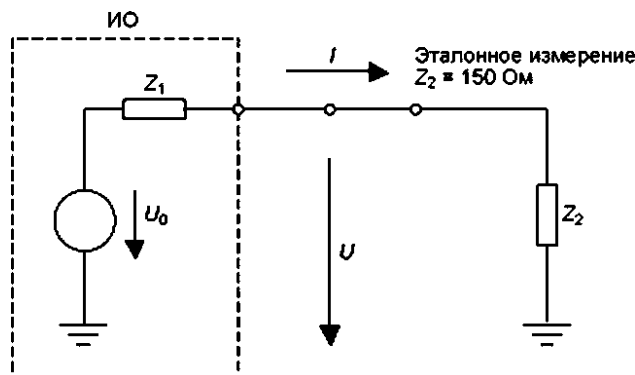
(),

1,25

G.4

150

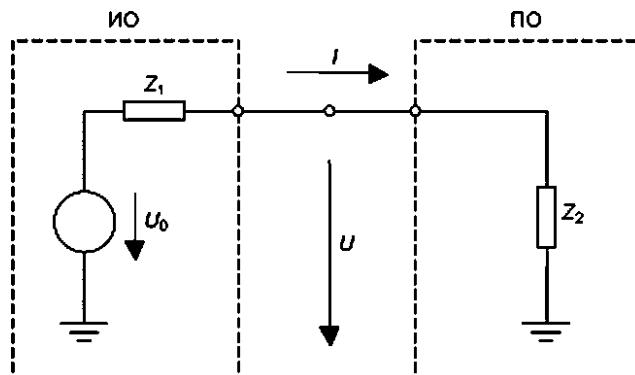
G.1

G.1 Z_1 , $Z_2 = 150$ 

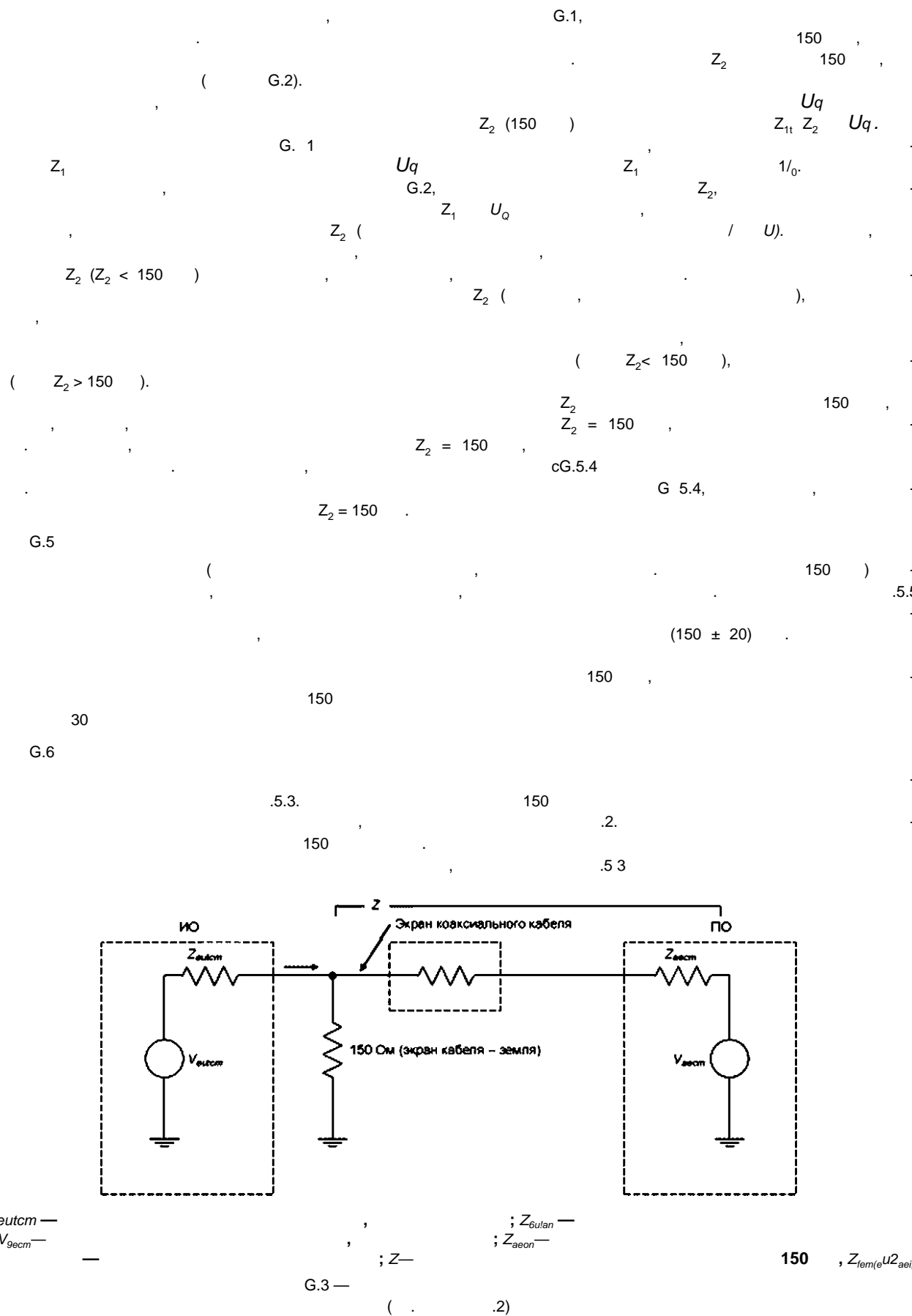
G.1 —

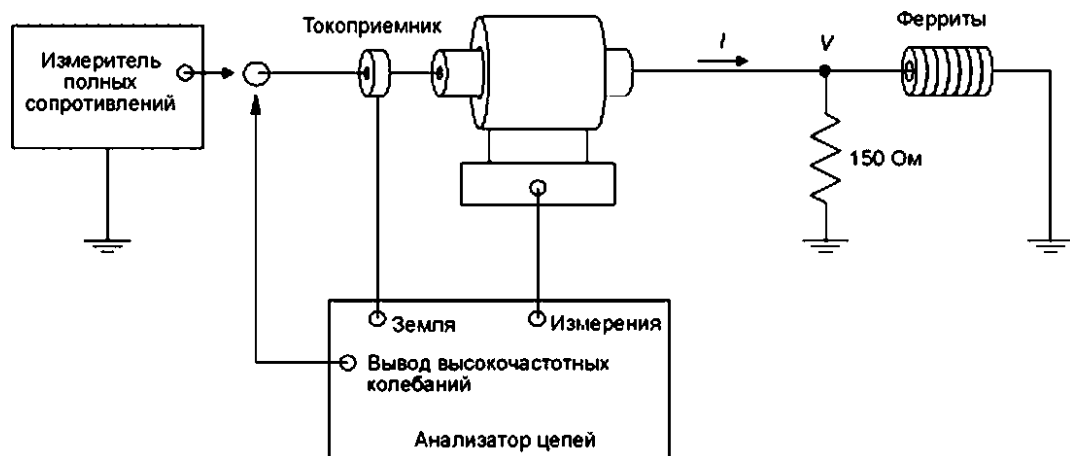
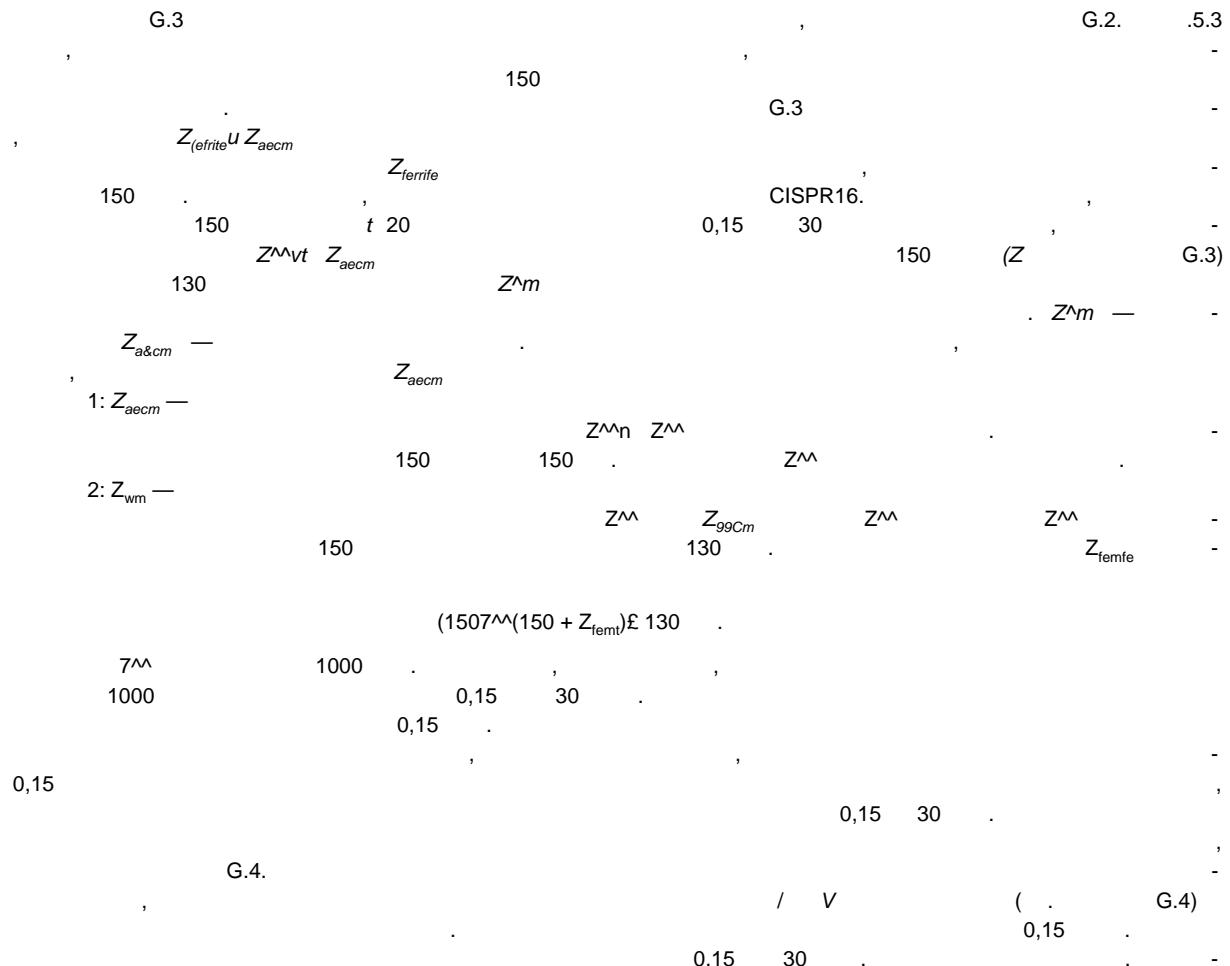
150

G.2,

, Z_1 , Z_2 Z_2 

G.2 —





()

.1

.1.

.1 —

1	1 (2) 2 (4) 3 (6) 4 (8)	1.1, 1.2, 1.3, 1.3		.5.2
2	1 (2) 2 (4) 3 (6) 4 (8) > 4 (> 8)			.5.2 (CMAD)
3		1.10, 1.8		.5.2
4				.5.3
5				.5.4 (CMAD)
6				
a) b) c) d) e) f)	() , , , I.3,I.6 I.7 (, I.2 I.3 , ;	, , , , , , 1,		.2. .4. .5.2, ,

.2

a)	(150 ± 20)	0° ± 20°;	0,15	30
b)	,	,	,	,
,	,	,	10	,
,	0,15-1,5	— 35 55	,	;
,	1,5-30	— 55	,	,
c)	(a _{LCL})	150	30	, .2;
.2.	1 1			

.2 —

	^a LCL-A ^ε		
3 ()	^a LCL = $55 \cdot 10^9 [1 + (f/15)^2]$	± 3	
5 ()	$a_{LCL} = 65 \cdot 10 \lg [1 + (J/75)^2]$	-3/-6 $\begin{matrix} \pm 3 \\ f < 2 \\ 2 < 30 \end{matrix}$	
6 ()	$a_{LCL} = 75 - 10 \lg [-1 * (J/75)^2]$	-3/-6 $\begin{matrix} \pm 3 \\ << 2 \\ 2 S 30 \end{matrix}$	
(SICL) 1— f,	LCL	LCL	LCL
2 —			3

d)

e)

150 30

^{AN} = 2019^AV_{cm} —

1/ —

1 (. . 5.1 CISPR 16-1-2:2014).

.4

5.5.2 CISPR 16-1-2:2014)

.5

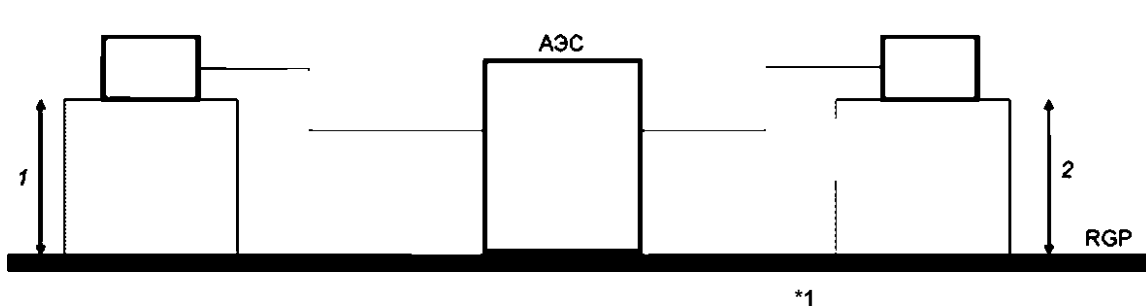
.5.1

.5.2

LCL,

.2.

a)
b)



1—

— 0.4

0.4 ; 0,15

2—

.1 —

.5.3

150

a)
b)

.2;

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150

c)
150
d)

150
£ 0,3 (

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150

150

.5.5.

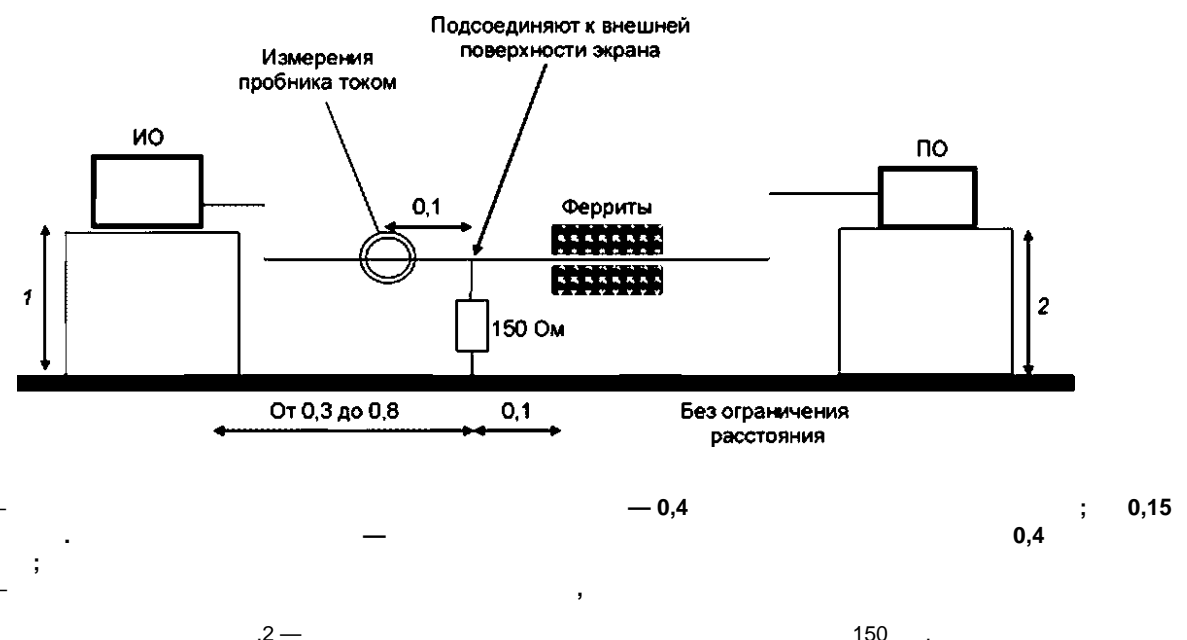
150

50 -150

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IEC 61000-4-6 [9]).

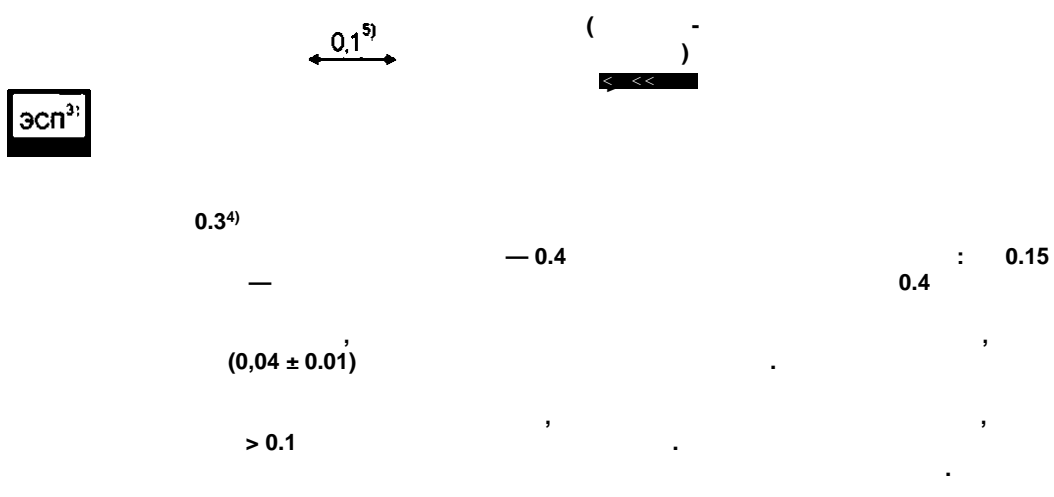
50 -150).



- .5.4

a)
b)
c)
1)

2)
3)



⁴⁾
®

(),

(0,3 ± 0,01) .
(0,11 0,01)**.5.5**

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1) V_1 50-(.4).
 I_1

;

2)

3)

4)

5)

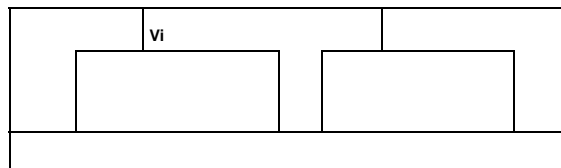
 I_v , I_1 (

100

 Z_2 , I_2

1,1

(.2). (), () (.4) 1,25 0,9

50*h*

.4 —

b)

, (), , ,

G.4.

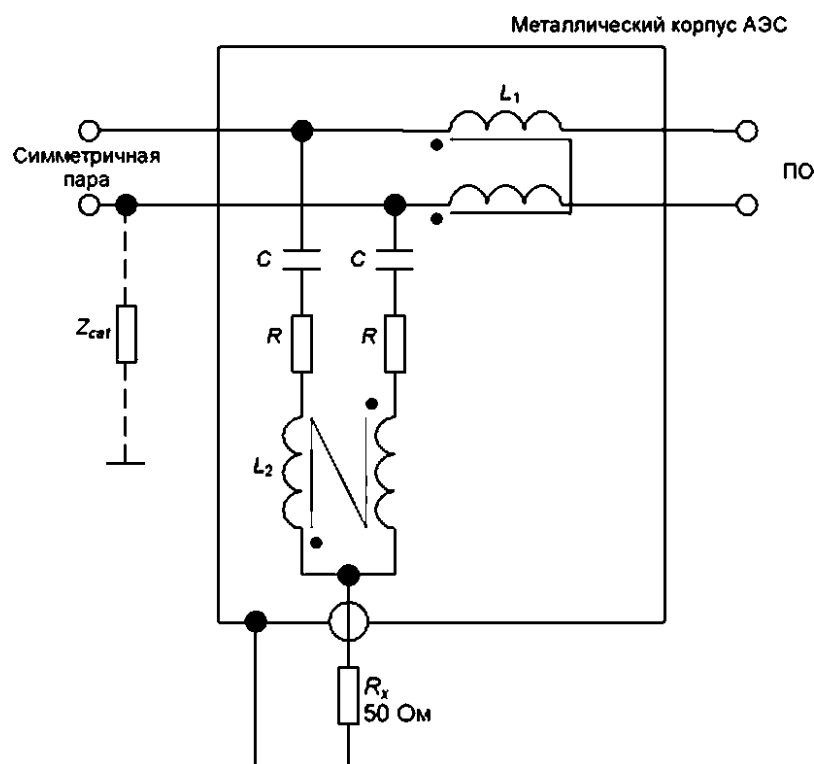
c)

G.4.

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1.1-1.7

1.8-1.11



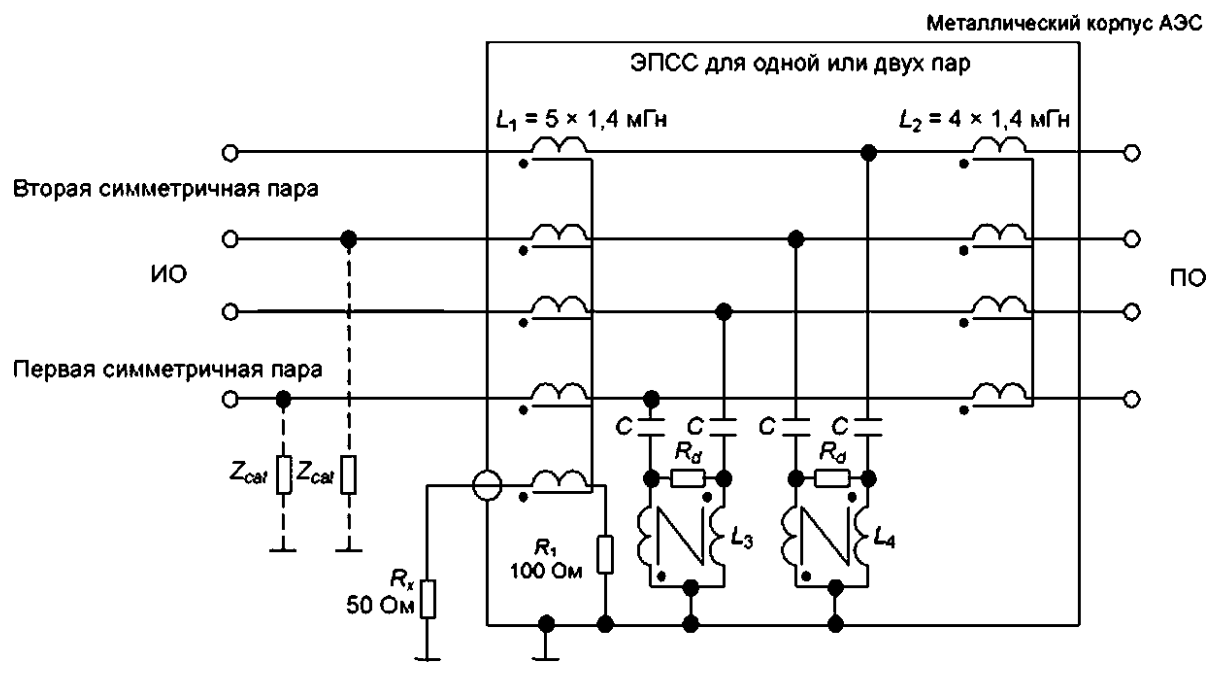
$$= 4.7 \quad . R \sim 200 \quad ; = 2 * 38 \quad ; L? = 2 * 38 \quad ; \quad -$$

1
2^A

() 9,5

LCL.

1.1 —



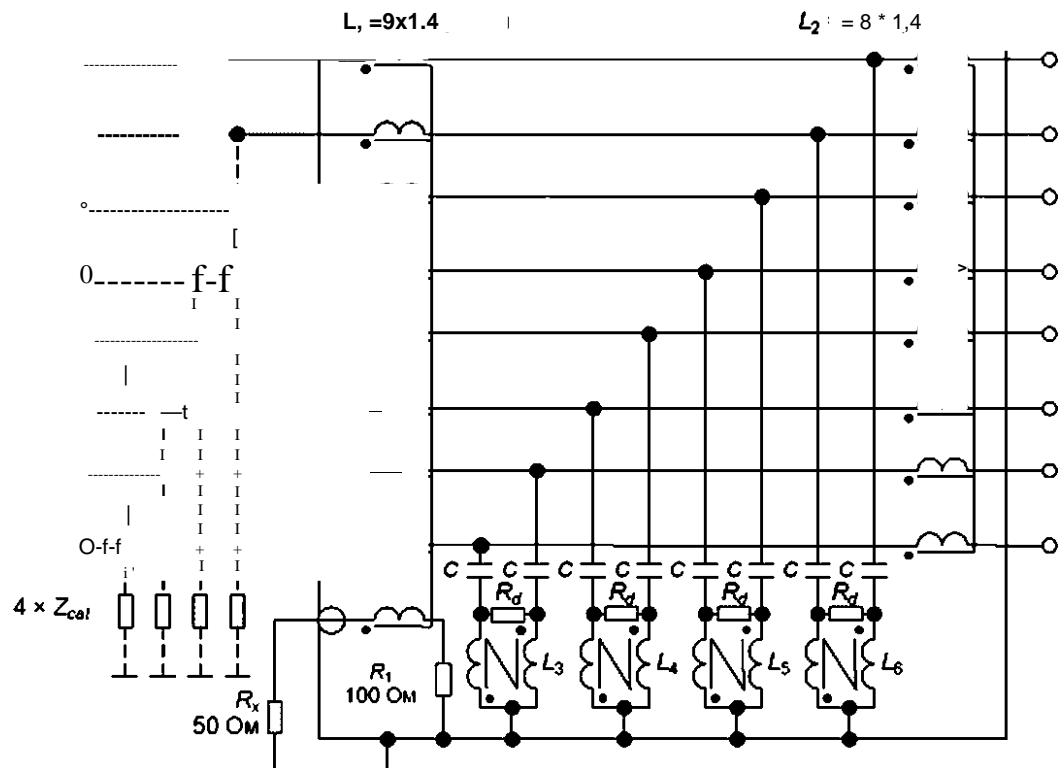
$$= 82 \quad ; \quad L_3 = 2 \gg 3,1 \quad ; \quad L_4 = 2 \ll 3,1 \quad . \quad R_d = 390 \quad ; \quad R_x = 4 \ll 3,1 \gg 12,4 \quad ; \quad L_4$$

1
2
3

9.5
,

LCL.
,

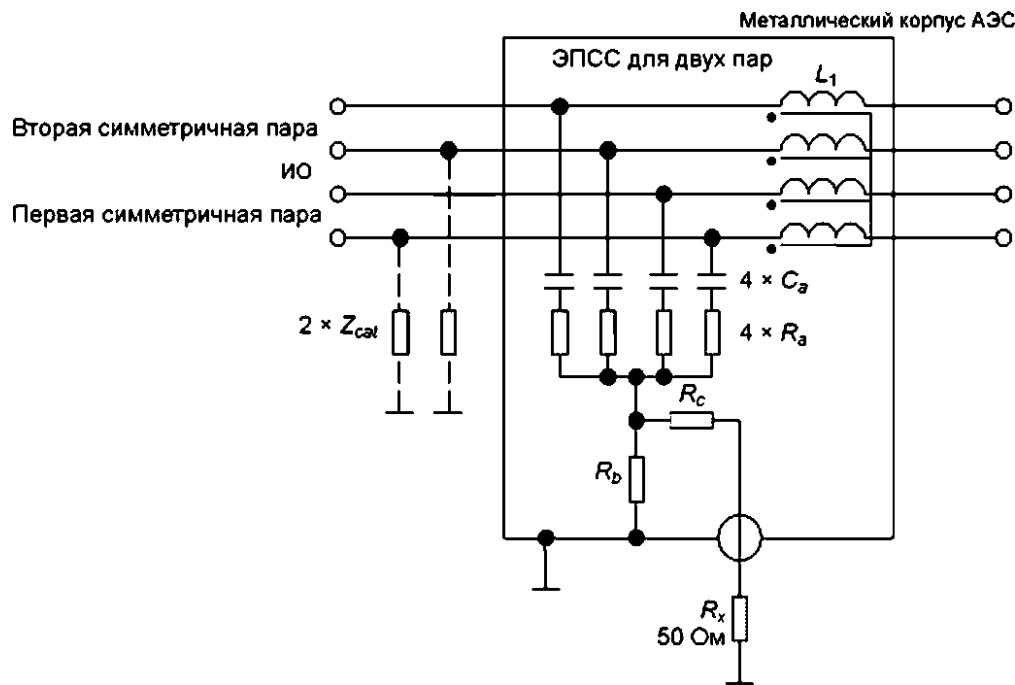
I.2 —



$$= 82 \quad ; R_a = 390 \quad ; - \quad ; L_3, t_4, t_5, L_6 = 2 « 3.1 \quad ; L_3, L_4, L_6 \\ 4 » 3.1 = 12,4$$

1
2
3 LCL.

1.3 —



$$C_e = 33 \quad ; R_g = 576 \quad ; = 6 \quad ; R_c = 44 \quad ; = 4 \ll 7 \quad ; R, -$$

1
2 Z^{nf}
3

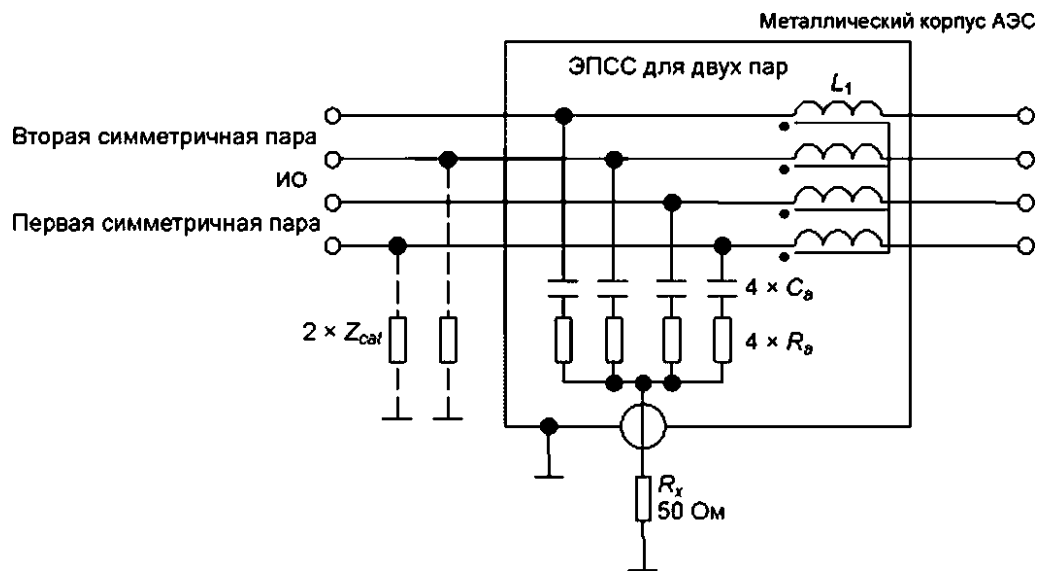
34

LCL.

: -

14 —

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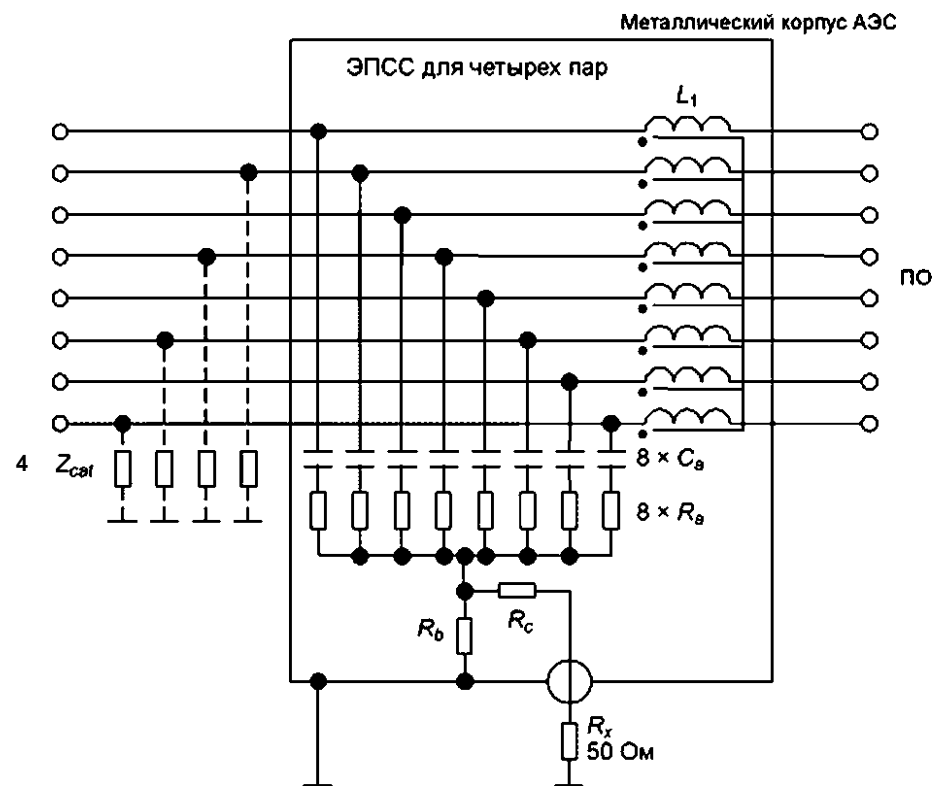
$$= 33 \quad ; R_g = 400 \quad ; L_1 = 4 * 7 \quad ; R, —$$

1
2^
3

LCL.

9,5

1.5 —



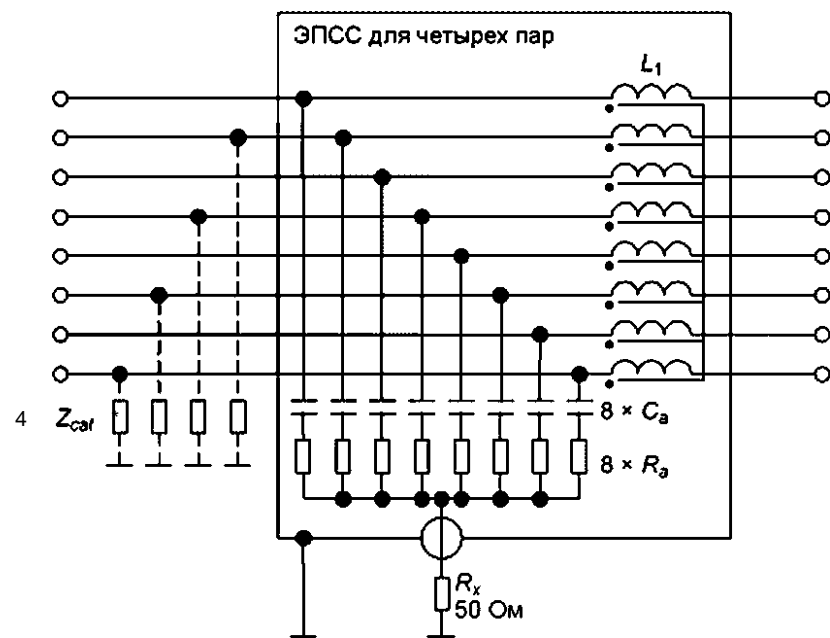
$= 33$; $R_a \sim 1152$; $R_b = 6$; $R_c = 44$; $L_1 = 8 \text{ } 7$; —

1
2

34

3

50



= 33 : $R_s = 800$; $L_1 = 87$; R_a —

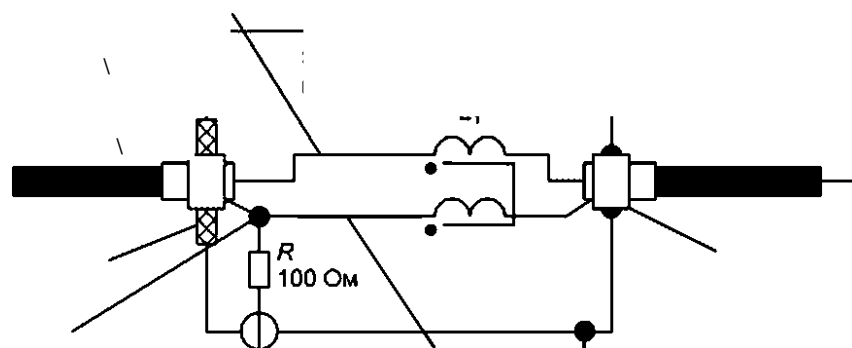
1
2 Z^f

3

34

LCL.

1.7 —



$R_j =$

;

$L_s = 2 \gg 7$

—

9,5

$I_s =$

,

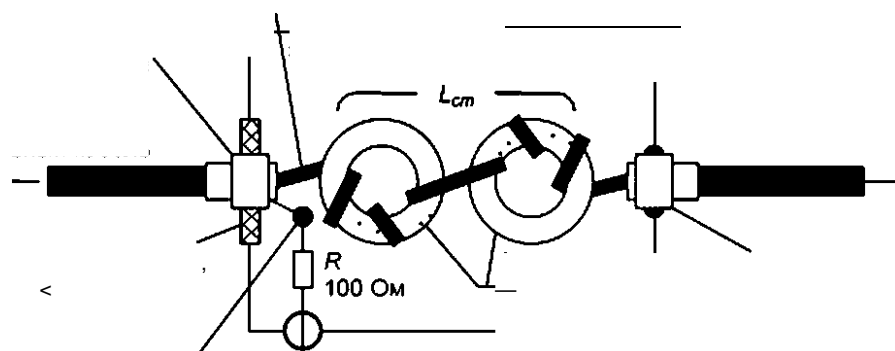
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U 50

 R_x —

;

 $L_{cm} > 9$

< 1

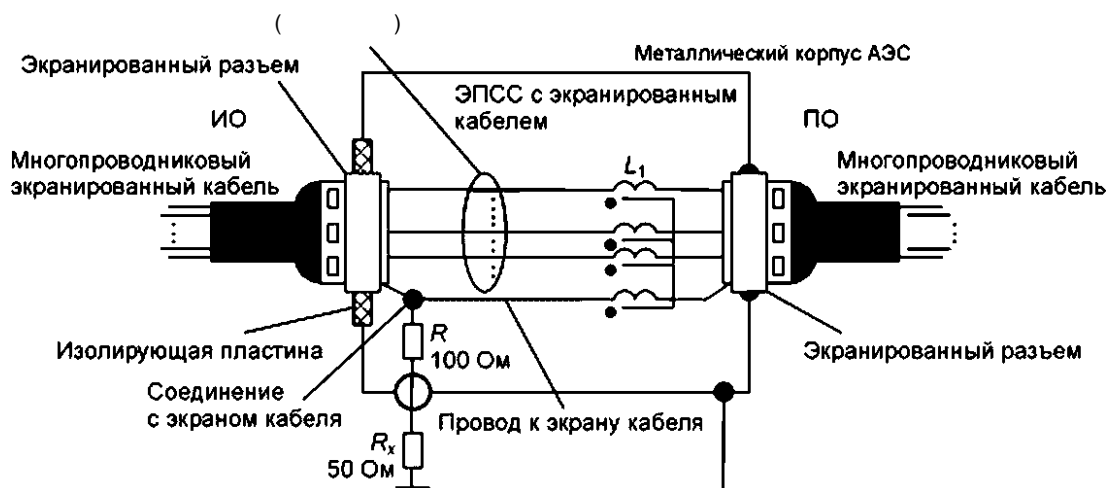
1
2 /

9.5

1.9 —

(

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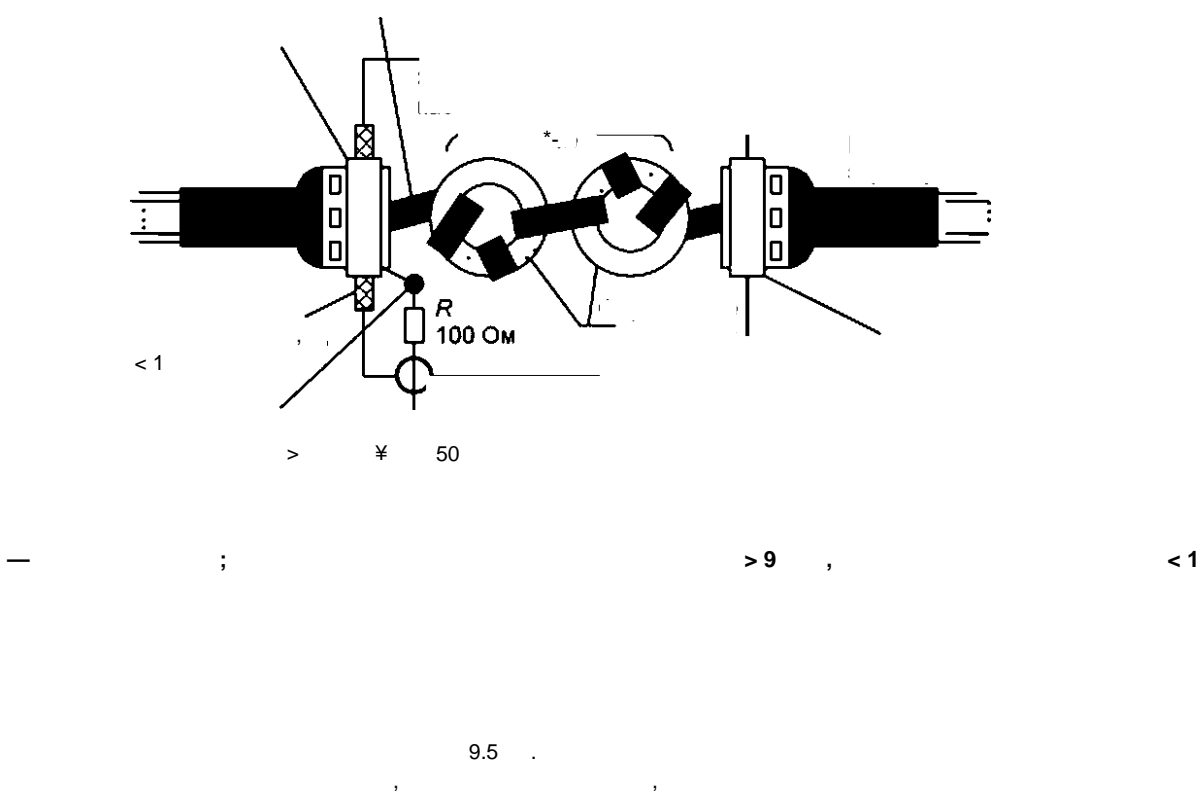
 $R_x =$

$$\mathfrak{L}_x = (+1) \ll 7$$

9,5

1.10 —

(, ,)



1.11 —

()

.1

IEC 60050-161:1990	—	*
CISPR 14-1	IDT	CISPR 14-1—2015 « 1. »
CISPR 16-1-1:2010	MOD	30805.16.1.1—2013 (CISPR 16-1-1:2006) « 1-1. »
CISPR 16-1-2:2014	MOD	30805.16.1.2—2013 (CISPR 16-1-2:2006) « 1-2. »
CISPR 16-4-2:2011	IDT	CISPR 16-4-2—2013 « 4-2. »
<p>*</p> <p>—</p> <p>- IDT — ; - MOD —</p>		

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