

() ,

INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION
(ISC)

CISPR 16-1-2— 2016

1-2

▪

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



И
2017

CISPR 16-1-2—2016

1.0—2015 «
 1.2—2015 «
 1 «
 30 «
 2 ()
 3 29 2016 . 85-)
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(3166) 004—97	(3166) 004—97	
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4 2016 . 1458- CISPR 16-1-2—2016 8 20
 1 2017 .

5 CISPR 16-1-2:2014 « 1-2.

» («Specification for radio disturbance and immunity measuring apparatus and methods — Part 1-2: Radio disturbance and immunity measuring apparatus — Coupling devices for conducted disturbance measurements». IDT).

CISPR 16-1-2:2014 (CISPR) (IEC), « ».

CISPR 16-1-2:2014 2003 ., 1 (2004) 2 (2006) :

- a) AAN CISPR 22:
- b) / CDNE
- 30 300 ;
- c)

6

7

2017 .

« », —
« », () —
« ». , —
—

© , 2017

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III

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1-2

Specification for radio disturbance and immunity measuring apparatus and methods. Part 1-2. Radio disturbance and immunity measuring apparatus. Coupling devices for conducted disturbance measurements

— 2017—06—01

1

9 1 .
— IEC 107 -
IEC 107 , IEC, -
IEC, 77 -
CISPR. -
CISPR 16-2, -
CISPR 16-3. -
CISPR 16-4. —

2

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

1-1.

CISPR 16-2-1:2014 Specification for radio disturbance and immunity measuring apparatus and methods — Part 2-1: Methods of measurement of disturbances and immunity — Conducted disturbance measurements

2-1.

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

4-2.

IEC 60050 (all parts) International Electrotechnical Vocabulary

().

IEC 61000-4-6:2008 Electromagnetic compatibility (EMC) — Part 4-6: Testing and measurement techniques — Immunity to conducted disturbance, induced by radio-frequency fields

(). 4-6.

3

3.1

IEC 60050,

3.1.1

(ancillary equipment):

()

1 —

3.1.2

; (associated equipment,):

3.1.3

()

(asymmetric voltage):

1 —

$$V_s = V_b \cdot (V_e + V_b)/2.$$

3.1.4

(symmetric voltage):

1 —

$$(V_a -).$$

3.1.5

(unsymmetric voltage);

V_b ,

3.1.3 3.1.4.

1 —

V-

2 —

$$V_a = V_b$$

3.1.3

3.1.4.

3.1.6

; AMN (artificial mains network, AMN):

1 —

: V-

(V-AMN),
(-AMN),

2 —

« () ».

(LISN)»

«V-AMN»

3.1.7		; AAN (asymmetric artificial network, AAN):	-
	()	()	-
)	()	-
	1 — «Y-»	AAN.	
3.1.8		; AuxEq (auxiliary equipment, AuxEq):	-
3.1.9	/	; CDN (coupling/decoupling network, CDN):	-
	/	/	-
3.1.10	/	; CDNE-X (CDNE-X):	-
		30 300 ; «X»	
« 2»	, « 3» —		-
		« » —	-
	1 —	CDNE-X J.	
3.1.11		; (equipment under test. EUT):	-
)	()	-
)		
3.1.12		; IMA (impedance	-
measurement adaptor, IMA):		0,1 * 0,1 ,	
		CDNE.	
3.1.13		/	-
		; LCL (longitudinal conversion loss, LCL): 8	-
		()	-
		()	-
	1 — LCL —		
	[0.9 ITU-T (8) ¹ >]		
3.1.14		; RGP (reference ground plane, RGP):	-
			-
	1 —		-
			-
3.2			-
		3.1,	
AN —			
CVP —			
E.m.f. —	()		
LISN —			
ITE —			
NWA —			
—			
RF —	()		

CISPR 16-1-2—2016

4

4.1

(V-AMN), (AMN): V-
(V-AMN),

1 —

2 —

AMN,

кAMN, CISPR/TR 16-4-1:2009, 6.2.3, CISPR 16-4-2.

4.2

AMN

50

10 50

50

1,2—1, (4.11).

4.7

4.3, 4.4, 4.5, 4.6

CISPR 16-4-2.

30

OSM (/

4.3 V-AMN 50 /50 + 5

9 150

± 20 %, — ± 11.5°.

1 —

V- (1)

0,009	5,22	26,55
0,015	6,22	38,41

1

0,020	7,25	44,97
0,025	8,38	49,39
0,030	9,56	52,33
0,040	11,99	55,43
0,050	14,41	56,40
	16,77	56,23
0,070	19,04	55,40
0,080	21,19	54,19
0,090	23,22	52,77
0,100	25,11	51,22
0,150	32,72	43,35

— AMN
 4.3 4.4, 150
 30
 4.4 V-AMN 50 /50 0,15 30
) ± 20 %, — ± 11,5° 2 2.
 2 — V- (. 2)

0,15	34,29	46,70
0,17	36,50	43,11
0,20	39,12	38,51
0,25	42,18	32,48
0,30	44,17	27,95
0,35	45,52	24,45
0,40	46,46	21,70
0,50	47,65	17,66
0,60	48,33	14,86
0,70	48,76	12,81
0,80	49,04	11,25
0,90	49,24	10,03
1,00	49,38	9,04
1,20	49,57	7,56
1,50	49,72	6,06
2,00	49,84	4,55

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2

2,50	49,90	3,64
3,00	49,93	3,04
4,00	49,96	2,28
5,00	49,98	1,82
7,00	49,99	1,30
10,00	49,99	0,91
15,00	50,00	0,61
20,00	50,00	0,46
30,00	50,00	0,30

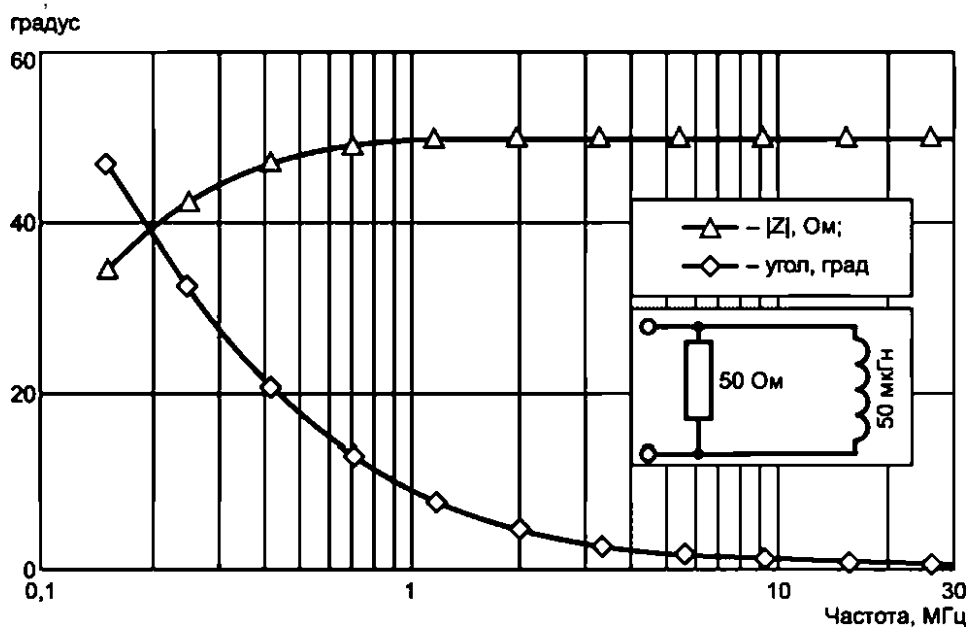
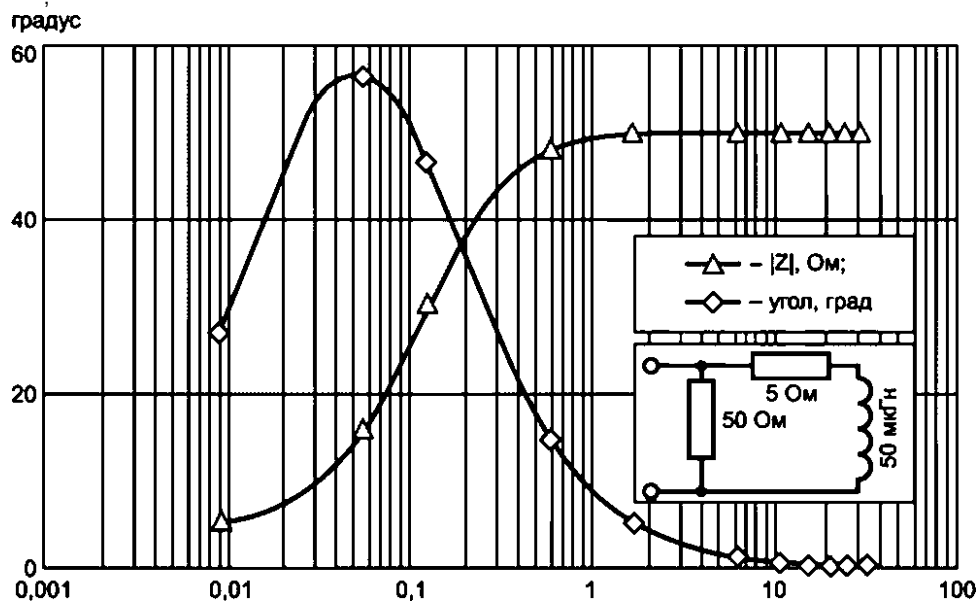
4.5 V-AMN 50 /5 * 1 150 108

± 20 % — ± 11.5° 3 (3.) -

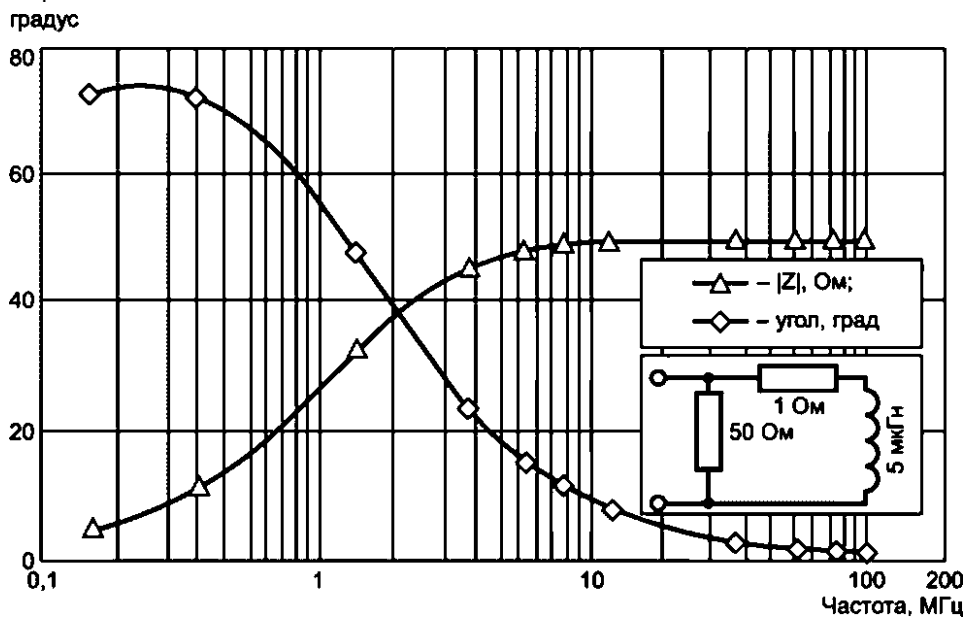
3 — V- (. 3)

0,15	4,70	72,74
0,20	6,19	73,93
0,30	9,14	73,47
0,40	12,00	71,61
0,50	14,75	69,24
0,70	19,82	64,07
1,00	26,24	56,54
1,50	33,94	46,05
2,00	38,83	38,15
2,50	41,94	32,27
3,00	43,98	27,81
4,00	46,33	21,63
5,00	47,56	17,62
7,00	48,71	12,80
10,00	49,35	9,04
15,00	49,71	6,06
20,00	49,84	4,55
30,00	49,93	3,04
50,00	49,97	1,82
100,00	49,99	0,91
108,00	49,99	0,84

6



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3 — (150 108) V- , 4.5)

4.6 V-AMN 150

150 30
(150 ± 20)

20 .

4.7 A-AMN 150

150 30

4.7.1

(150 ± 20)

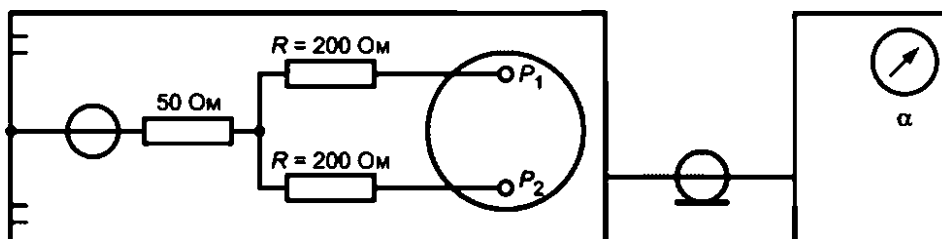
20°

1000

4.7.2

150

4.



$R = 200$ 1%,

1, 2 —

4 —

V_a , 200 ± 1 % , 50 , -
 8 V^V^
 20:1 (26) .

4.8 ()
 4.8.1

4) , (. -
 V-AMN
 AMN (. CISPR 16-2-1).

4 — V-

	V-		
43	50 /50 + 5	0,009—0,05	0—40
		0,05—30	40
4.4	50 /50	0,15—30	40
4.5	50 /5 + 1	0,15—3	0—40
		3—108	40

4.8.2 .1.
 50
 50
 (50) 50 V₂ -
 10 , 4.2.
 + (1)

— () ;
 V₂— () ;
 Fq — ;
 — 30 , -
 () , -

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4.9

95 %

AMN.

4.10

4.3 4.4,

X,

5 6

1,6

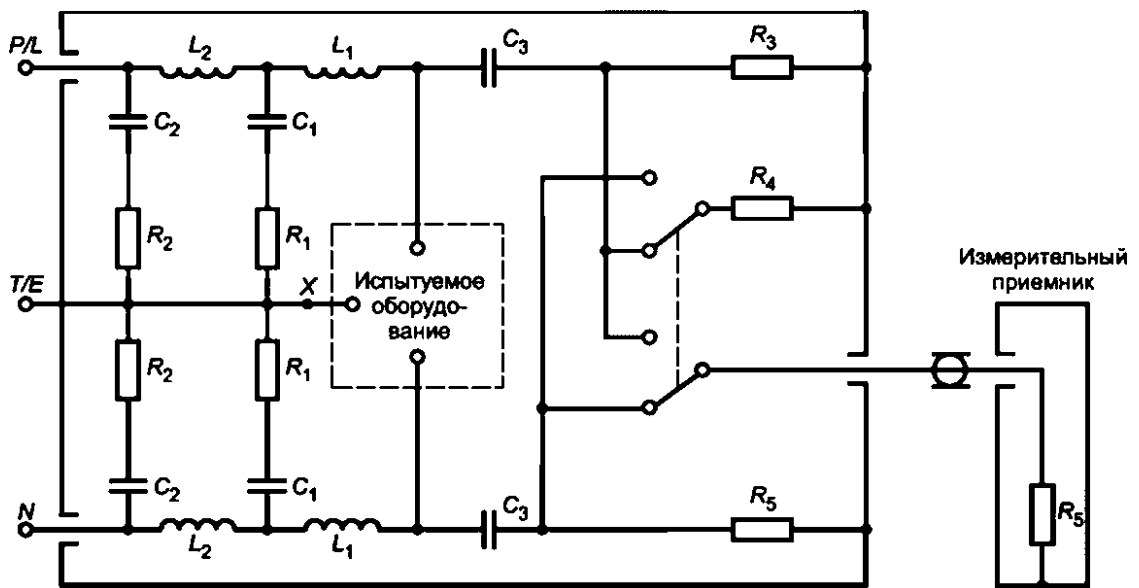
4.3

4.4

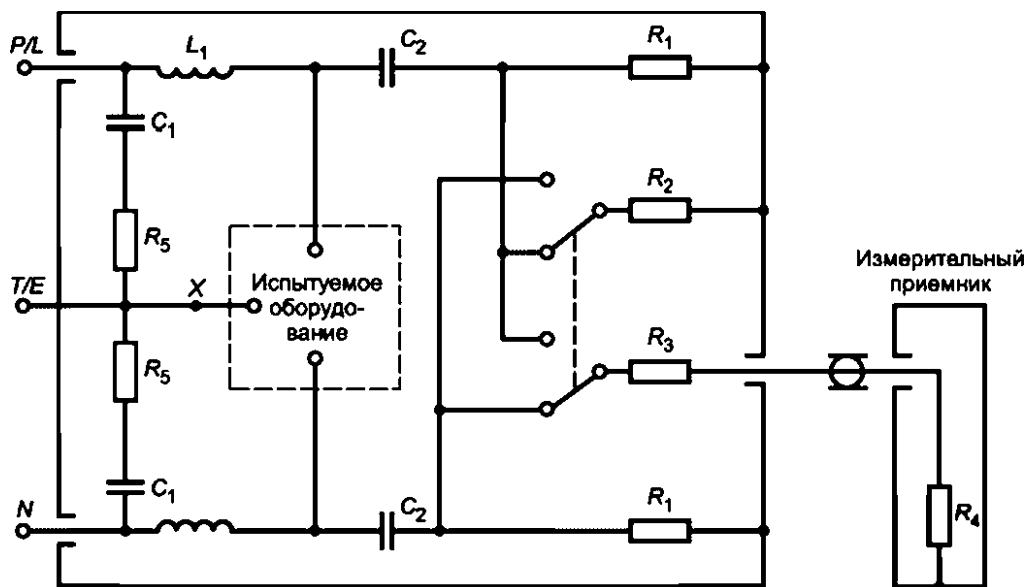
9 150

5

V-



5 — V- 50 /50 +5 (. 4.3 .2)



6 — V- (. 4.4, 4.5, 4.6 . 4 .5 50 /50) ,50 /5 +1 150

4.11

V-

V-

.8.

5

5.1

5.1.1

;

30 — 100 30 1000 100

() () .5

5.1.2

5.1.3

0,1 5 « 1 » ;

0,001 0,1 « 50 »

[fB(S)].

25

100 — 100 , 100—300 200—1000

1

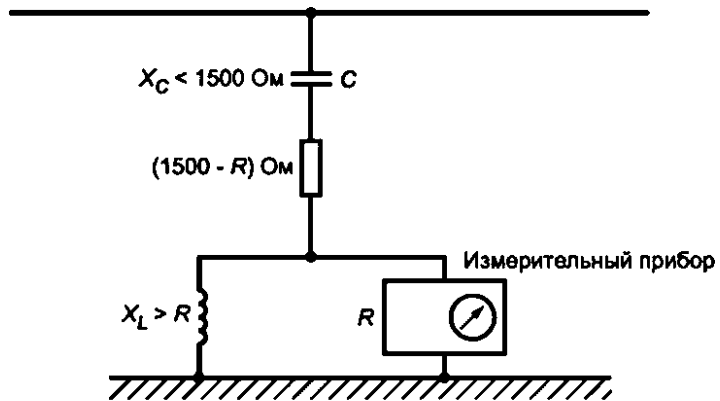
40 ,
 $< 10 /$
 1 30 2.5 30 1000
 15

5.2

5.2.1

7

1500



$$V = \frac{1500}{R} V_m$$

V —
 V_m —

7—

(

)

50

9

30

1

5.2.2
5.2.2.1

()

(CVP)

150 30

G.

(. 5.2.2.3)

G

44 ().

5.2.2.2

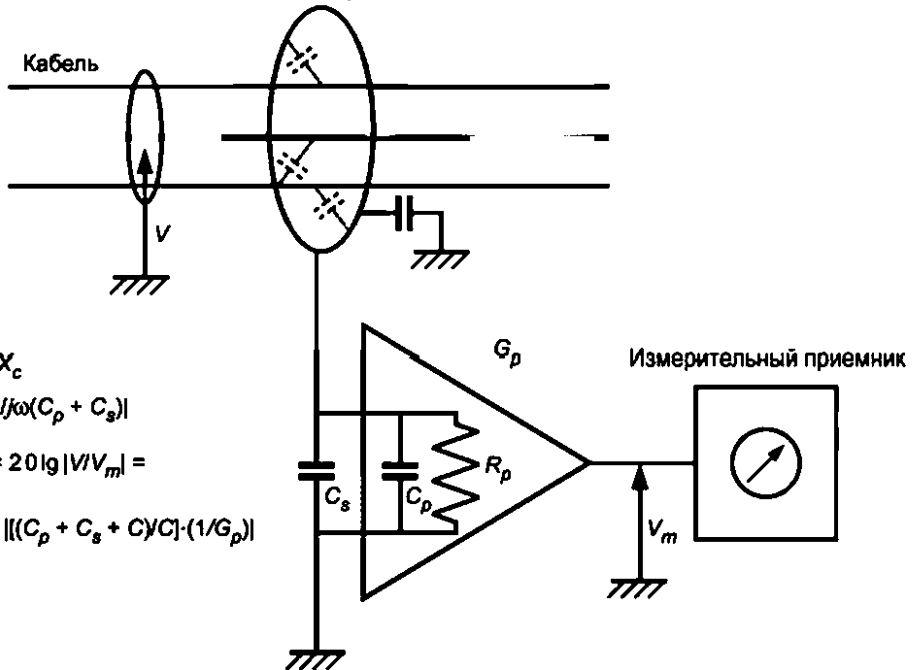
8

R_p

G

CVP.

Емкостное зажимное устройство связи



$$R_p \gg X_c$$

$$X_c = |1/\omega(C_p + C_s)|$$

$$F_{CVP} = 20 \lg |V/V_m| =$$

$$= 20 \lg [(C_p + C_s + C) \omega C] \cdot (1/G_p)$$

() ;

; C_s

; V

8

CISPR 16-1-2—2016

5.2.2.3

10

$F_{CVP}=20 \lg|WV/\Lambda|$

(. 8)

CISPR 16-1-1:2010

(-

)

20

30

G

(

(. G.1J)

6

6.1

150

30

D

6.2

6.2.1

0,15 30

30 150

6.2.2

0,15—30

150),

(150 ± 20)

CISPR

S

V-AMN 150

± 20° (

. 4.5).

6.2.3

30—150

9,6 12,6

9.

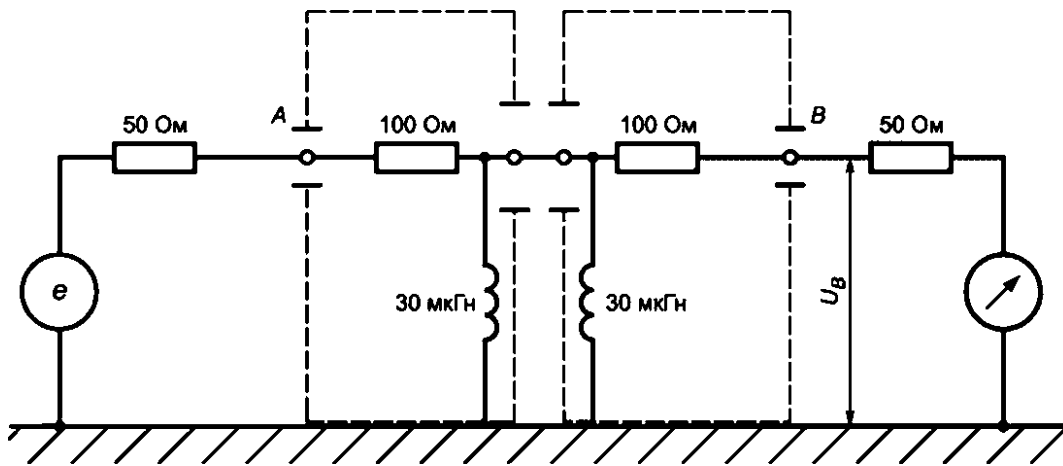
(£ 1).

9,

U_q/U_b

9,6 12,6

30 150 ; U_e —



9—

30 150

7

7.1

... / () () -
 () / -
 () () -
 (AAN)

1 — AAN IEC 61000-4-6 (AAN /
 (CON)]. AAN.

2 — ()

3 — 3. « / -
 » « » «

4 — « (AAN)» -
 «Y-», V- -
 Y-

7.2 AAN.

(LCL).

CISPR 16-1-2—2016

7.2 AAN (Y-)
 (AAN) () -
 / ()) () -
 () , () () -
 AAN,) ,) -

a) AAN
 ,
 6 ()
 a_{LCL} f,

$$f_1 = 75 - 1 \cdot (1 + (175)^2),$$

$$f < 2 : \pm 3 ,$$

$$2 < f < 30 : a_{LCL} \pm 6 / -3 .$$

b) AAN
 ,
 5 ()
 a_{LCL} f,

$$f_1 = 65 - 1 \cdot (1 + (75)^2),$$

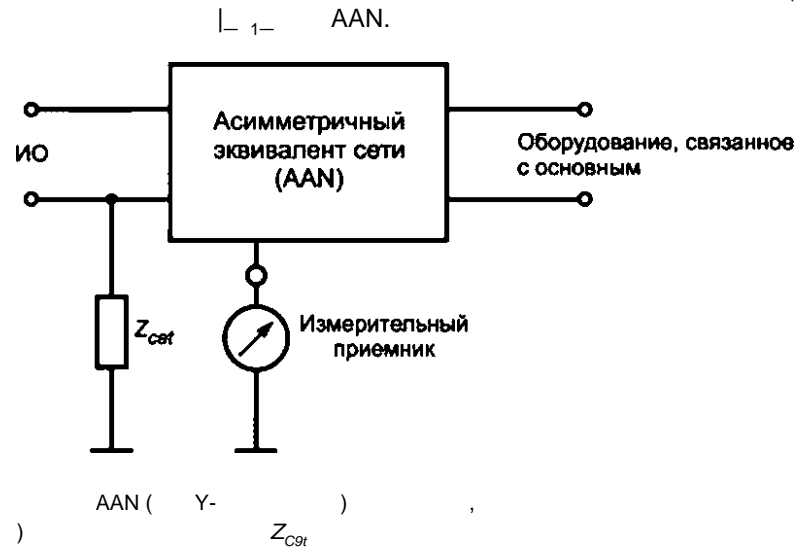
$$f < 2 : \pm 3 ,$$

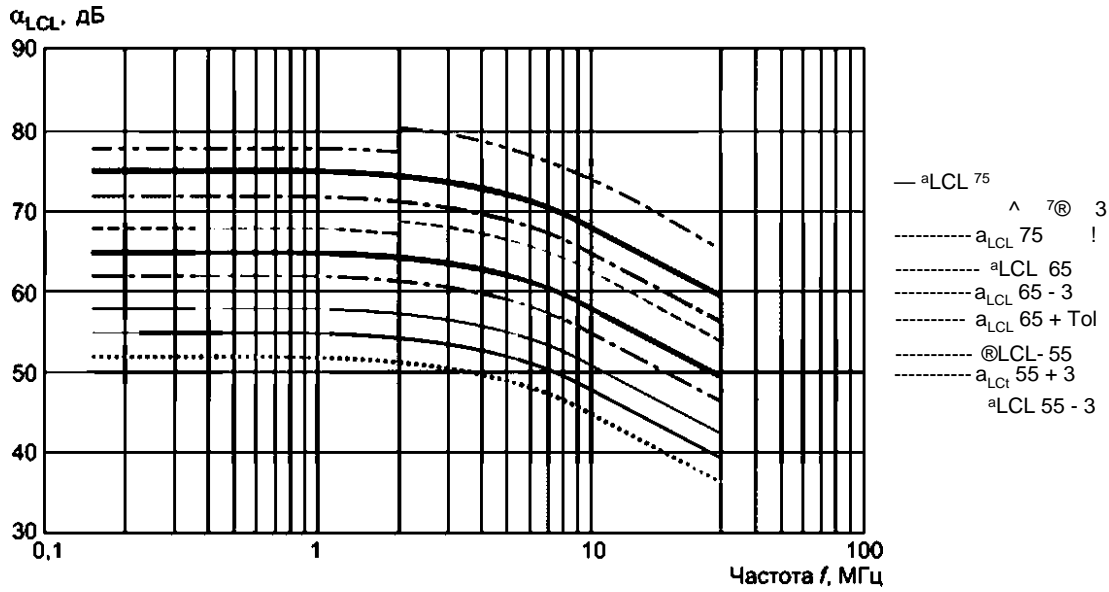
$$2 < f < 30 : a_{LCL} \pm 4.5 / -3 .$$

c) AAN
 3 ()
 a_{LCL} f,

$$a_{LCL} = 55 - \lg [1 + (175)^2],$$

— () 3, « 1
 10 (AAN) -





1 — 55,65 75 , 7,2,) ,) .
 2 — « 1 » — , 7,2,) ,) .
) , (-)
 10 — LCL
 AAN / (-
) ,
 5.
 5 — AAN /

1)	-	(150 ±20) (0±20)°
2)	(LCL)	9—150 : 0,15—30 : 7.2
3)	-	9—150 : 0,15—1,5 : > (35 - 55) ; >1,5 : > 55
4)	-	<
5)	-	(9,5 ± 1)
6)	-	100 600 ; 1

CISPR 16-1-2—2016

5

7)	()	2 100 ; -
8)	(1) * (2)	(0,009) 0.15 —30 , CISPR 22(5)
<p>AAN</p> <p>() 10).</p> <p>AAN, 7.2,),)),</p> <p>10 , 10°,</p> <p>LCL, 10</p> <p>10°,</p> <p>AAN</p> <p>LCL : AAN</p> <p>LCL LCL</p> <p>CISPR AAN LCL</p> <p>LCL- , 77 IEC -</p> <p>AAN LCL, ,</p> <p>LCL : LCL -</p> <p>2 LCL. LCL -</p> <p>7.2,</p> <p>LCL</p> <p>6 AAN,</p> <p>/ , /</p> <p>100 , -</p> <p>AAN</p> <p>AAN -</p> <p>f</p>		

7.3

(AN) -

() () -

6.

— CISPR 22 [5]

(ISN)

6—

1)	- () ; - 9:	(150120) (0 ± 20)°
2)	*	9—150 : 0,15—30 : >40
3)	() () , () ()	0

6

4)		9,5
5)	(1) (2)	(0,009) 0,15 —30 ., IEC 61000-4-6
150	AN. ()	(AN) ()
d	AN	F.2.

8

RC

8.1

150 30 (5—30)

8.2

RC

$$R = 510 \pm 10 \% (\dots 11). \quad RC, = 220 \pm 20 \%$$

$$100 * 300$$

1.4

L

30

1.4

d, ,

CISPR 16-1-2—2016

$$L = \frac{\mu'}{2\pi} \left[\ln\left(\frac{4l}{d}\right) - 1 \right], \text{ Гн,}$$

$= 4 \cdot 10^{17} / ;$

$l -$

$d -$

8.3

()

30
(AMN)

AMN.

AN.

a)

b)

11,)]

c)

$D [\dots 11]$.

D

d)

11]),

20

RC.

1,4

30

RC

1

RC

RC

RC
(LISN).

RC

RC.

RC.

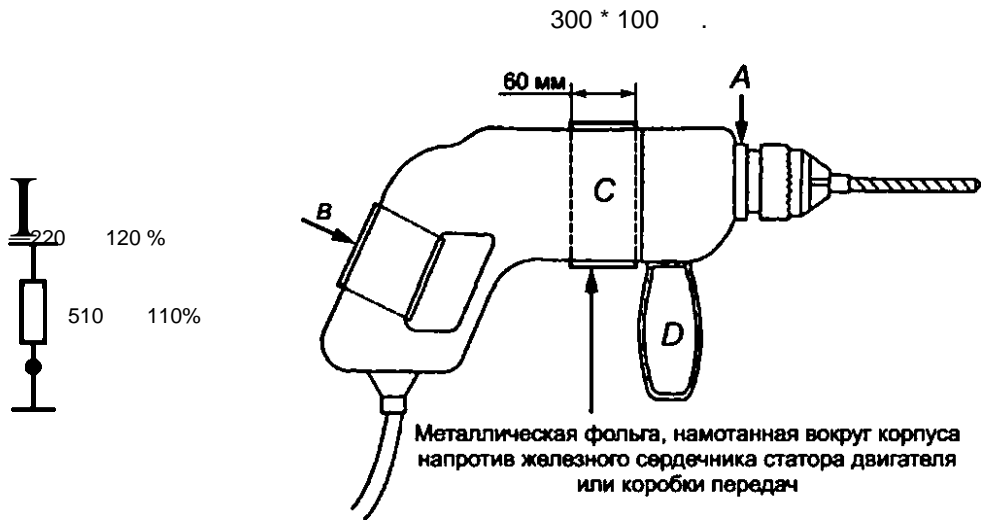
60

RC.

II (

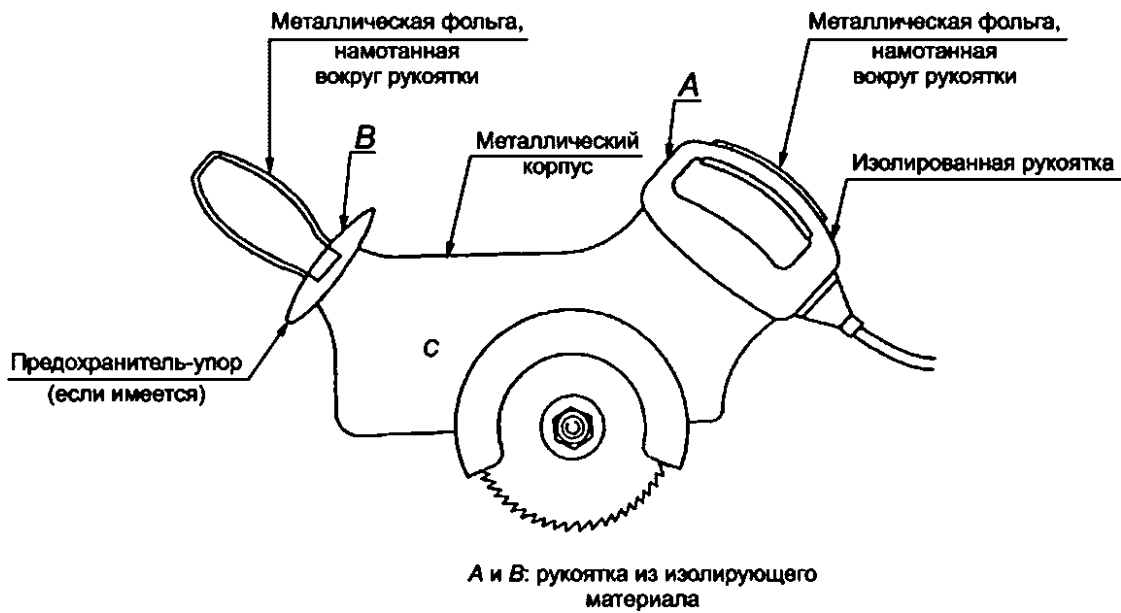
RC.

) 12
()
60



) RC

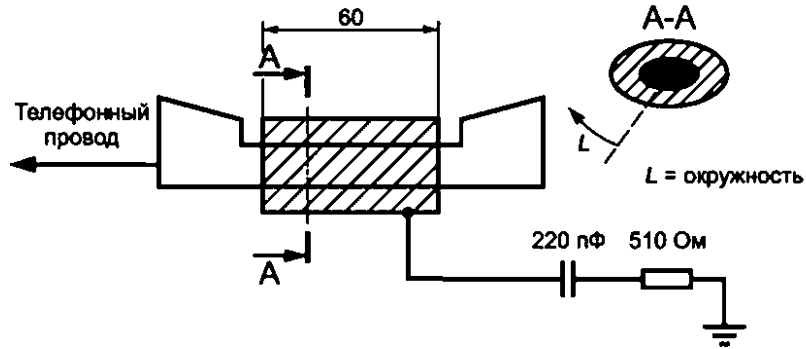
b) Портативная электрическая дрель



) ()

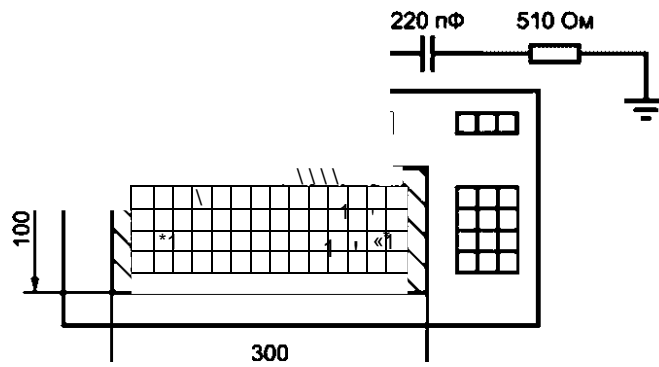
CISPR 16-1-2—2016

Размеры в миллиметрах



) 8

KITE



)

) 60	L	
) 300		

12—

(ITE)

9 CDNE

30 300

9.1

9.1.1

CISPR 16-2-1:2014, 9.

- / (CDNE-)
- (RGP).

CDNE

()

() ,

100	(CDNE-M2 CDNE-M3),	-
CDNE-Sx ()	J). CDNE	-
	()	-
()	RGP.	-
9.1.2	CDNE	-
9.1.2.1		-
CDNE		-
CDNE		-
	30 300	-
CISPR 16-2-1:2014,	9.1.	-
9.1.2.2		-
CDNE		-
() ()		-
\$	F_{CDNE-6}	-
	CDNE	-
	()	-
	$V_{dis} = V_{meas} + F_{CDNE-6}$	³
9.1.2.3	CDNE	-
		-
()	CDNE.	-
	150	-
100	CDNE-M2 CDNE-M3	-
9.1.2.4	CDNE	-
		-
9.1.3	(RGP)	-
RGP		-
()	CDNE	-
		-
	RGP.	-
9.2	CDNE-X	-
9.2.1		-
CDNE		-
30 ^{±5%}	RGP	-
		-
		150
CDNE.	J,	-

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30 300 7

7 — CDNE-X

	CDNE-M2 CDNE-M3	CDNE-Sx
Z_{cm}	150'22 (0 ± 25)°	150'22 (0 ± 25)°
Z^{\wedge}	(100 ± 20)	
LCL	20	
-	± 1,5	± 1.5
a_{decoup}	> 30	> 30

()

LCL

20

CDNE ()

1 — CDNE- (N) LCL (L)

2 — LCL 100

3 — CDNE LCL,

CDNE CDNE.

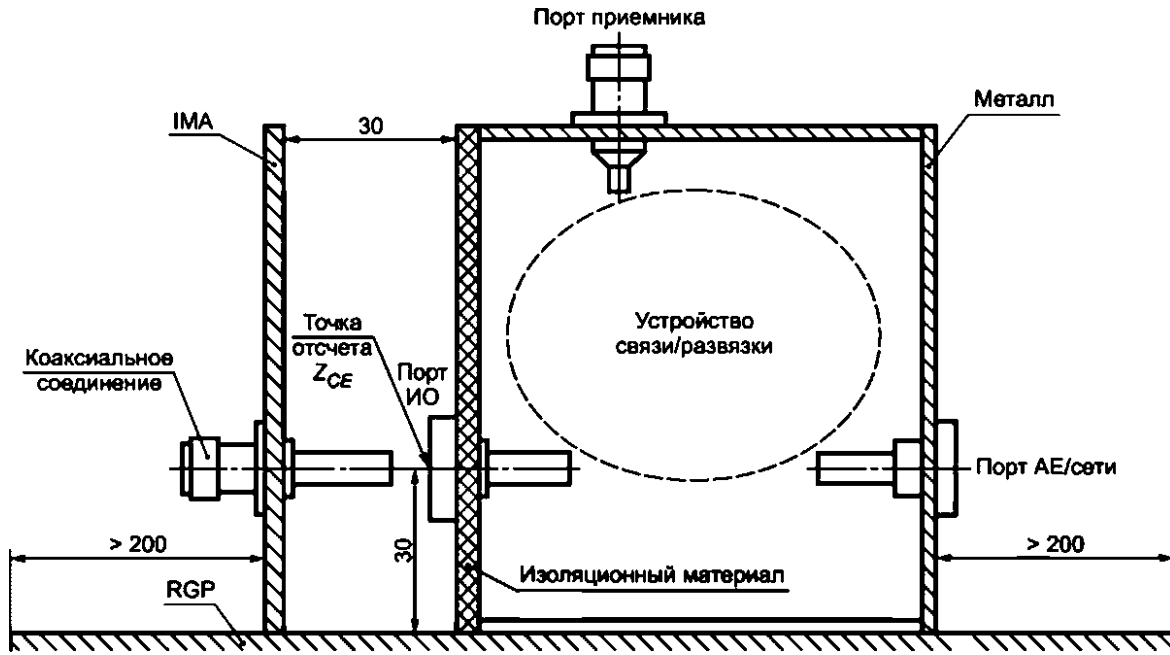
CDNE;

9.2.2 CDNE § 6

9.2.2.1 CDNE RGP,

IEC 61000-4-6:2008. RGP. 7. 10;

13 Z_{CE}



ИМА (Impedance measurement adaptor) —

0.1 0.1 .

RGP (. CISPR/A/1000/CDV)

— « / »

13—

CDNE

9.2.22

(NWA)

13.

() Z_{ce}

(ИМА NWA).

ИМА NWA

ИМА

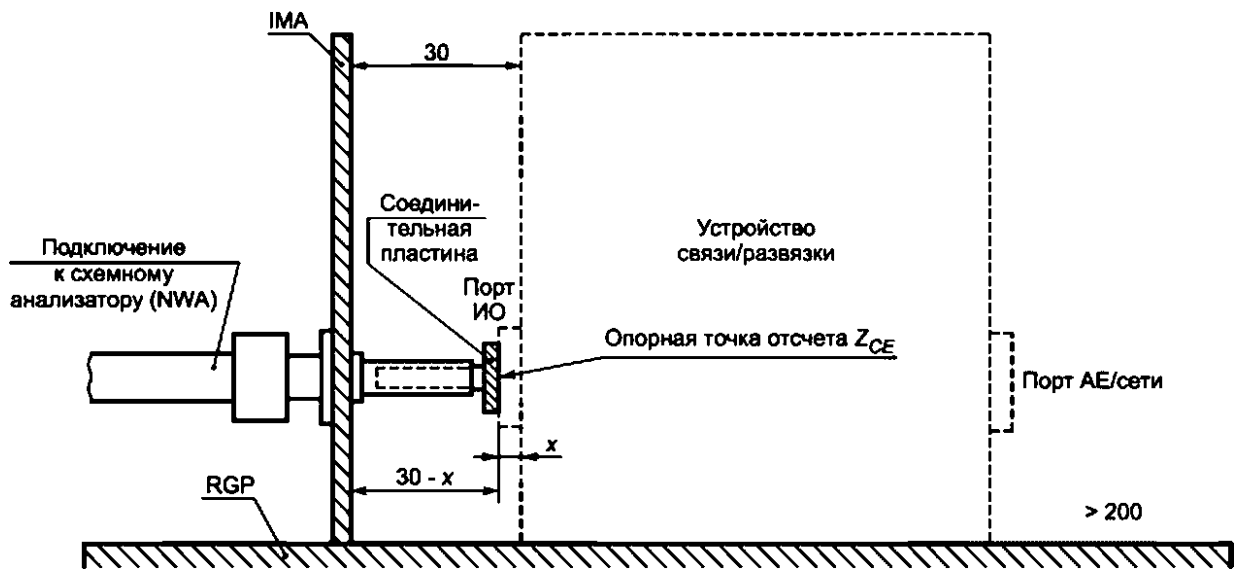
1 CDNE

(. 14).

CDNE,

CDNE.

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IMA (Impedance measurement adaptor) —

0,1 0,1 .

RGP (. CISPR/A/1000/CDV)

« »

3 .

IMA

).

14 —

IMA

9.2.2.3

Z_{CM}

2

CDNE

.2.

9.2.2.4

Z_{DM}

Z_{DM}

CDNE-M2

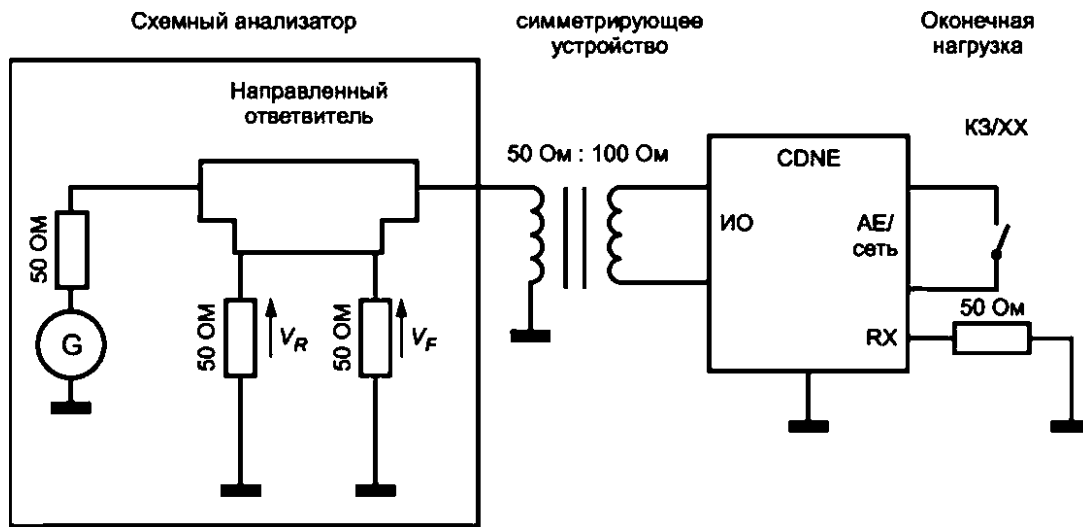
CDNE-

15.

50

100

CDNE



RX -

— /
/ —
15 —

(Z_{DU})

(4),

$\pm 1 \pm 1 \text{ HW}$

(4)

, a $Z_0 = 100$

9.2.2.5

F_{CDNE}

CDNE

.6.

1 —

.6.

2 —

150

100

100

S-

CDNE.

9.2.2.6

.4. a_{ffecoup}
CDNE

CDNE

.6.

F_{CDNE}

9.2.27

LCL

CDNE

LCL

9.3

RGP

RGP

. RGP
CDNE

0,2

RGP

CDNE, . .

()

(AMN)

.1

500 . 4. 9 —100 AMN. V- () / () . () . 10 () . () ,

.2

V- 50 /50 +5 5 C_{1t} R_v R_{4vt} ^ : 2' 2 3 100 . 1.

.1 — V- 50 /50 +5

	5
*2	10
«3	1000
r _a	50
«5	50 ()
Ci	8
2	4
	0,25
< 1	50
L ₂	250

9—150

0,25

2

L₂

10

9—150

() .

.7
 25 R_2 L_2 , 8 1-2, 2
 4.3, 150
 V- 50 /50
 4.4 V- 50 /50
 6
 R_2 , R_3 , R_4 (. 2) L_v
 100
 .2 — V- 50 /50

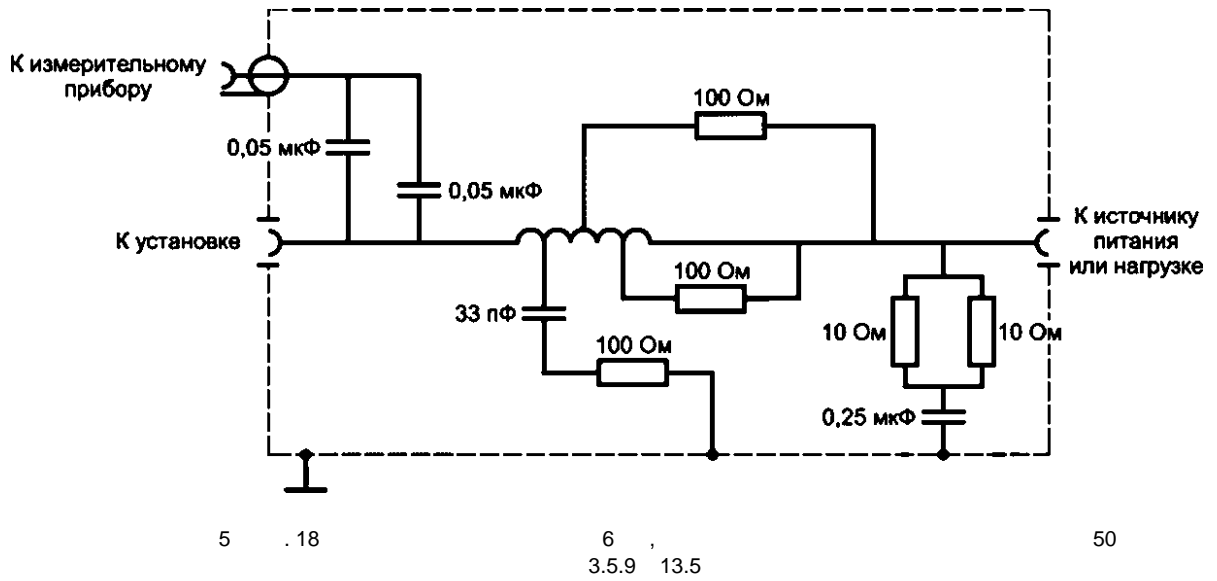
	1000
r_2	50
«3	0
«4	50 ()
	0
C_i	1
z	0,1
< 1	50

1
 .7 L_v
 .4 V- 50 /5 + 1
 6, 150 30 400
 . — V- 50 /5 + 1

	1000
«2	50
«3	0
«4	50 ()
«5	1
	2 ()
z	0.1
	5

150 100 500 1.

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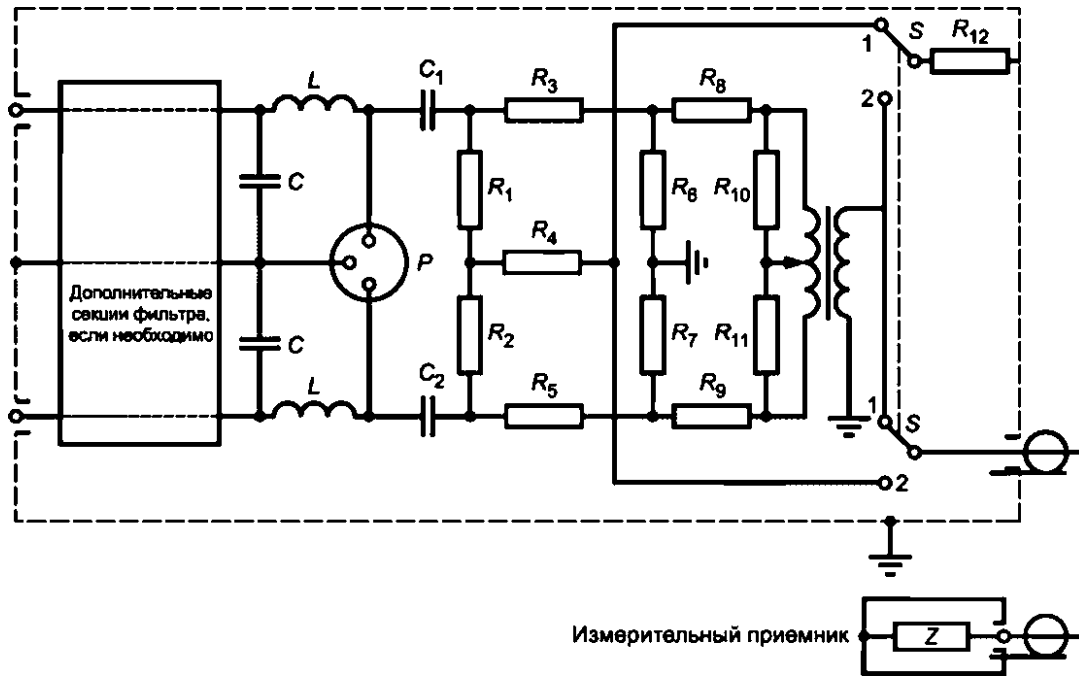
1 — V-AMN 50 /5 * 1 ,

.5 V- 150 6. 4.

.4 — V- 150

	1000
r_2	150
*3	100
*4	50 ()
«5	0
.	1
2	0,1

.6 - 150 .2. .5.



— ; 1 — ; Z — ; 2 — ; S —
 . 2 — \-AMN
 5 — - 150

» 2		118,7(120)
«3' «5		152,9(150)
«4		390,7 (390)
,		275,7 (270)
^8'		22,8 (22)
«10-		107,8(110)
«12		50
Ci.C ₂		0,1
L.		
1:2,5	1 —	
	2 —	(± 5 %).

- — 20 (20) ;
- — 20 (19,9) ;
- — 150 (150) ;
- — 150 (148) ;

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.7 AMN 50

.7.1

) 6 8 35 (

50 50



32. — R(430 ± 10%) 4 8. 12 16, 20 24, 26
50 ± 10%.

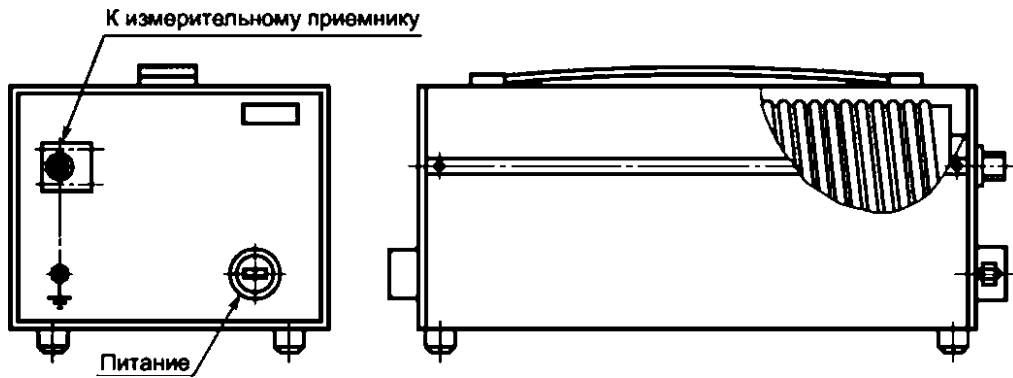
— 50

130 3

430

.7.2

* 360 * 300 180 4



4 — AMN

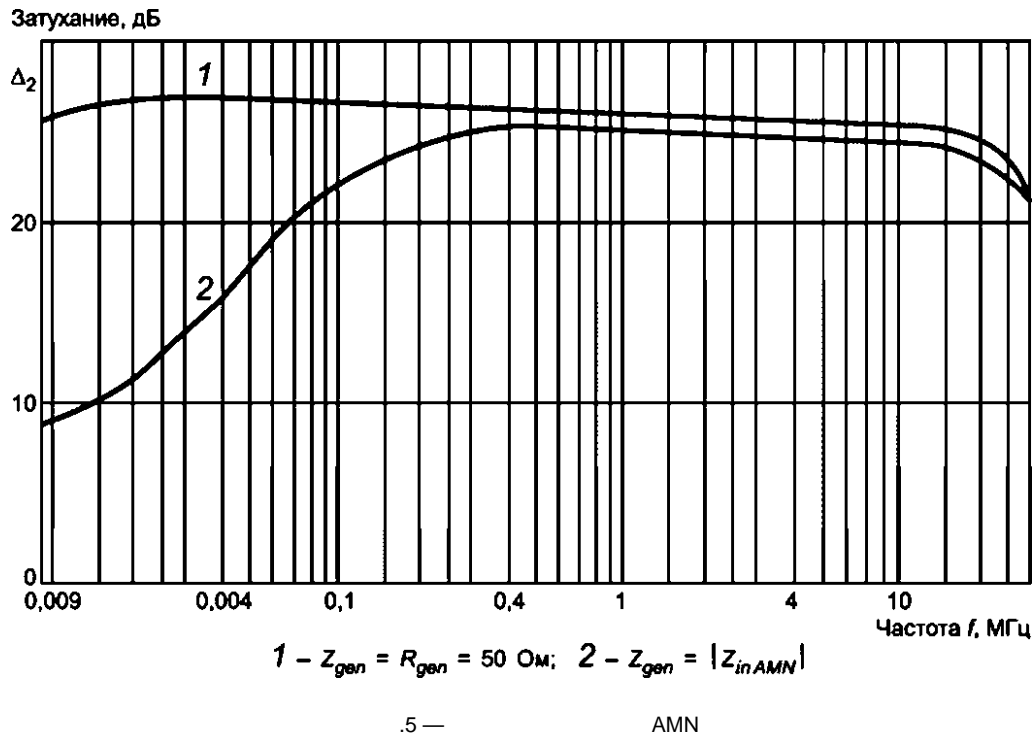
.7.3

.5

5, L_2' 2 R_2' 1
50 2

AMN,

.5.



.8

V-

6

V-

(

() ,

50

(. .)

50

50

50

10

50

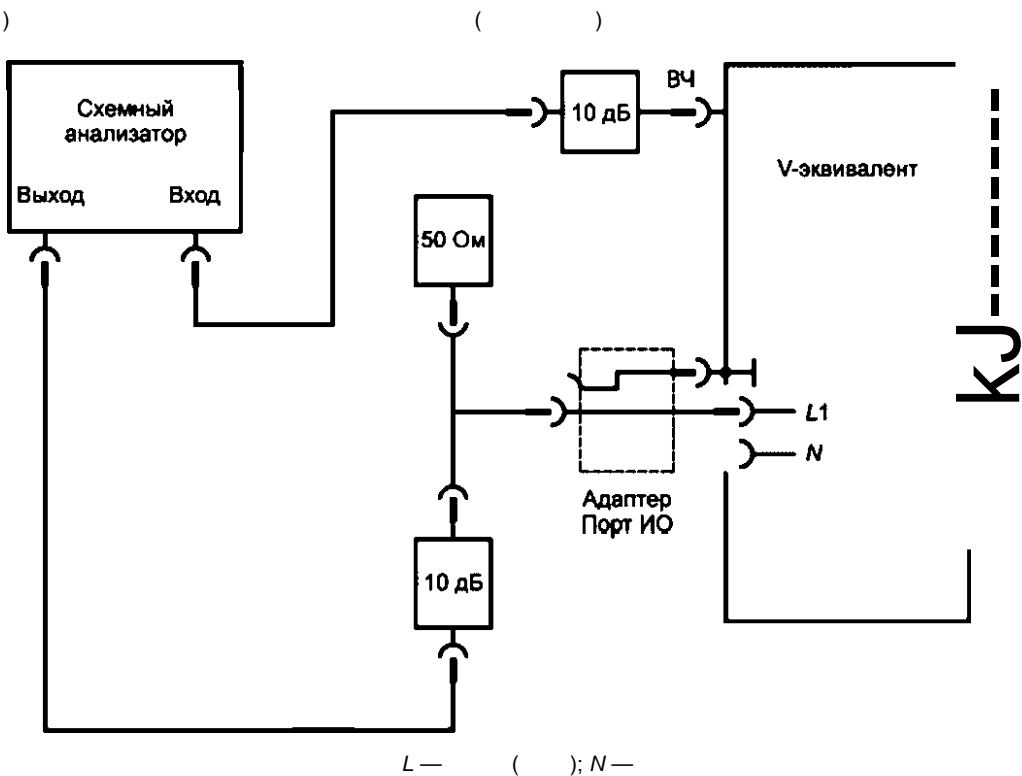
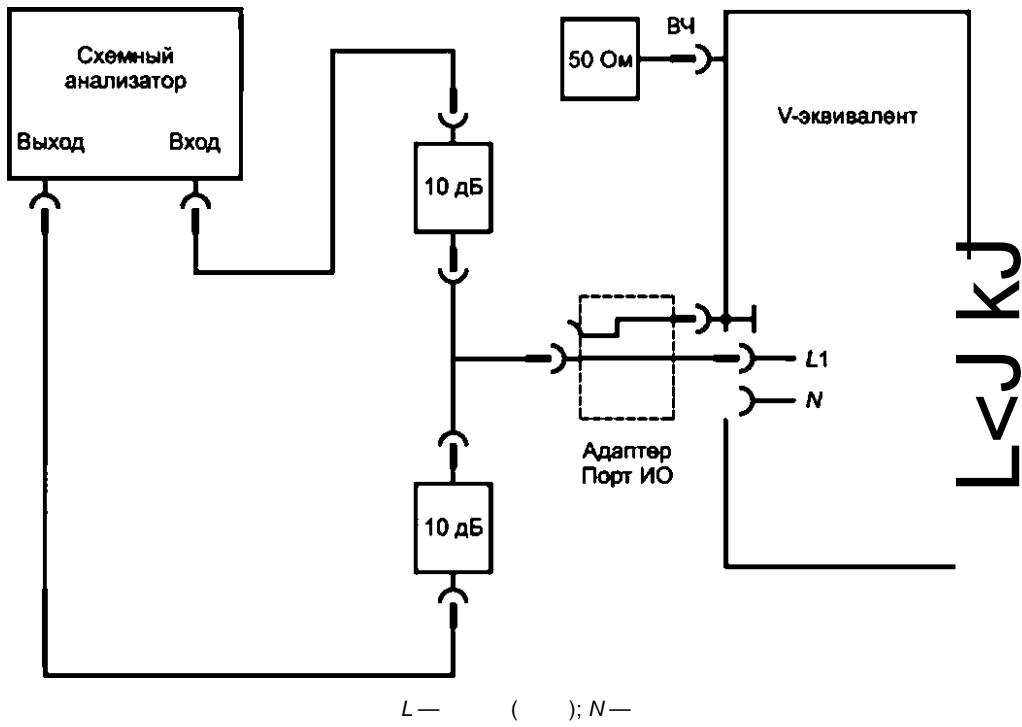
() .

V-

150

, . . . 150/50

CISPR 16-1-2—2016



. 6 —

()

5.

.1

100

200 1000

50

1

100

400

.1

(

50)

()

1

(1)

0,1

1

10

10

10

Z_T

()

1

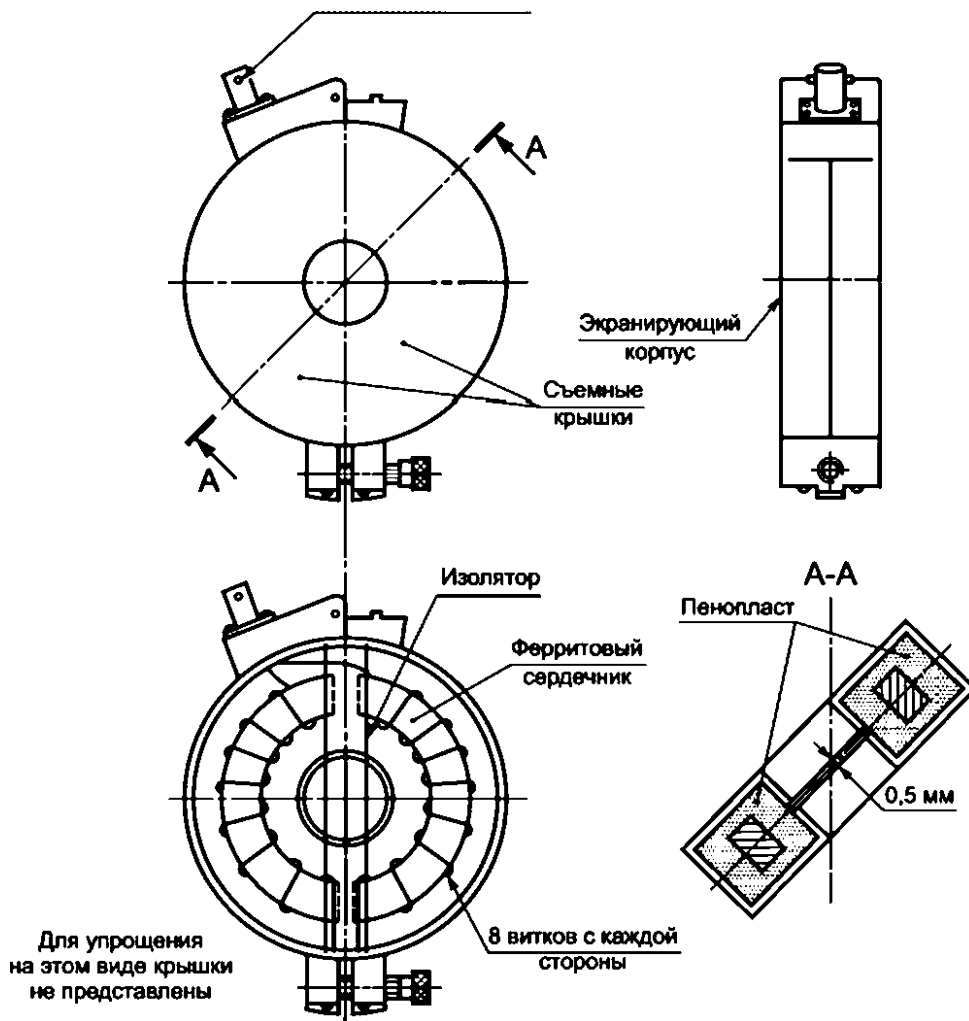
1

1 (Z_T

1

$20\lg Z_T$).

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.1—

.2

(10).

$$\frac{1}{Z_T} = \frac{1}{R_f} + j\omega L + \frac{1}{j\omega C} \quad (1)$$

$$Z_T = MR_s \quad (\omega = 1); \quad (2)$$

$$2 \ll \dots \quad (3)$$

Z_T —
—
 L —
 R_f —
—
) —

(.1)–(.)

R_f .

1/2.

8-

50

300

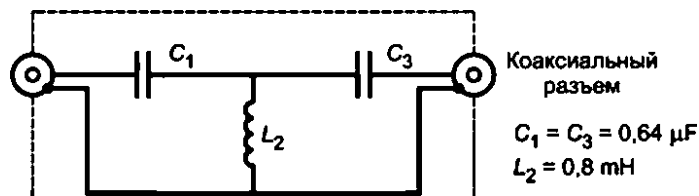
100

20

—15

8.2

9



$C_1 = C_3 = 0,64$; $L_2 = 0,8$

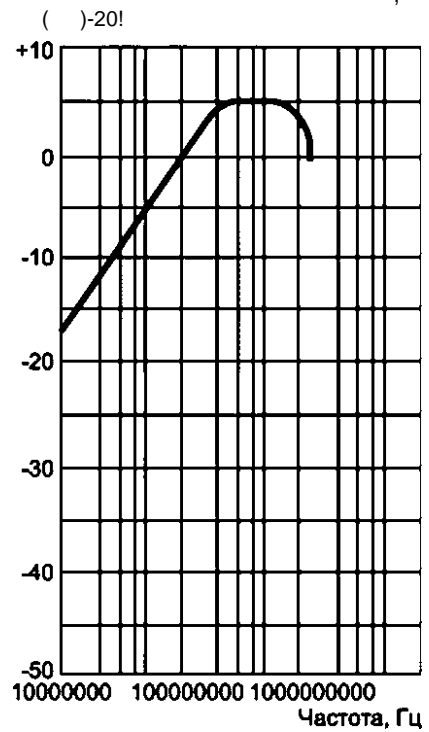
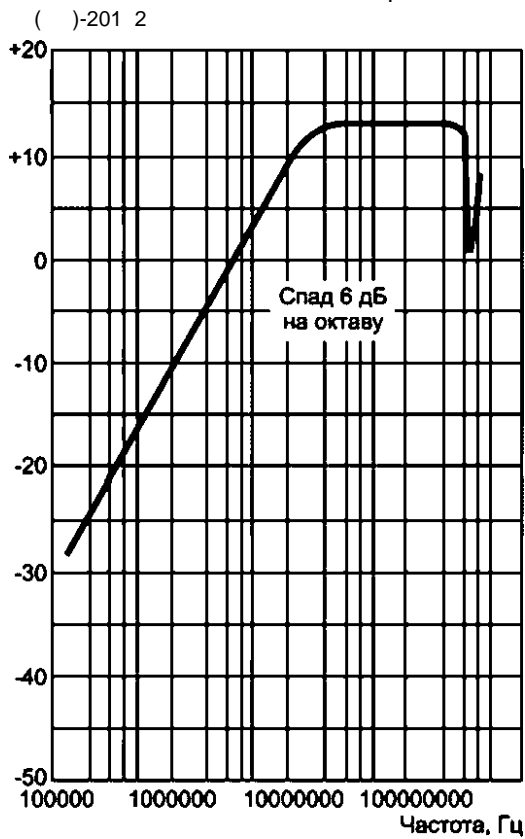
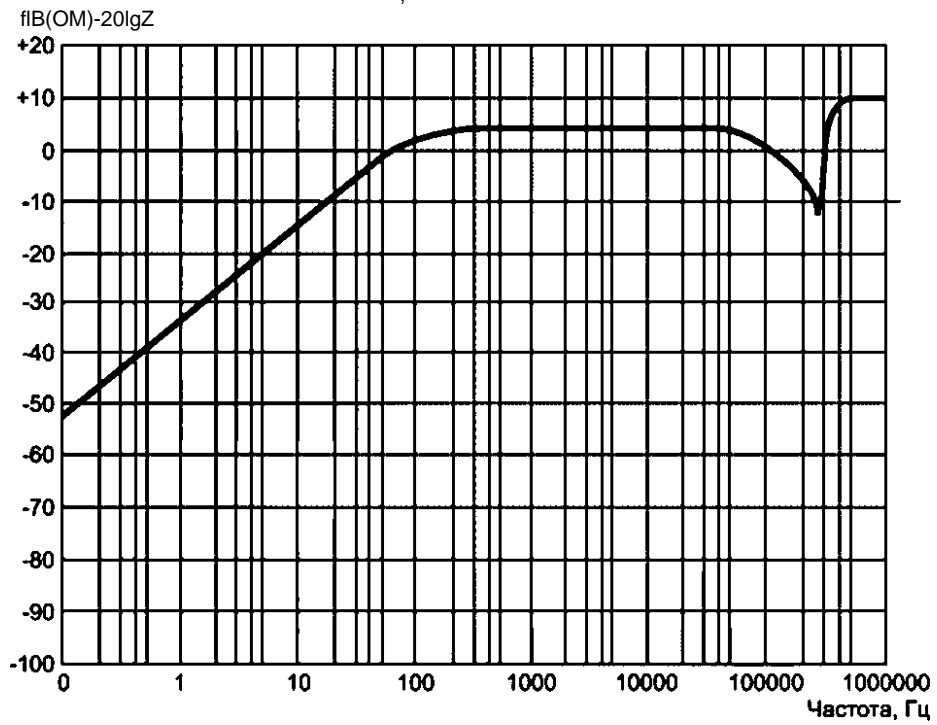
.2—

9

.4

: 100 100 ; 30 300 200 1000

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8.3 —

.5
.5.1

() () -
() 100 20 . . .)
-

CISPR 16-2-1

.5.2

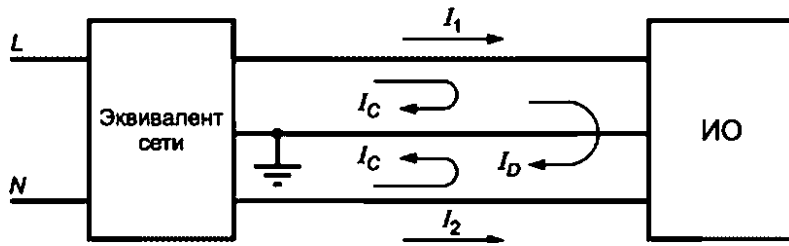
.4)
(AMN).
 $I_{<1}$ — /
 $I_{/2}$ — ;
 $I_{/}$ — ();
 $I_{/0}$ — ().
— I_1 I_2 0.
1 30 .
.4) .4) :

$= I + I -$ (.4)

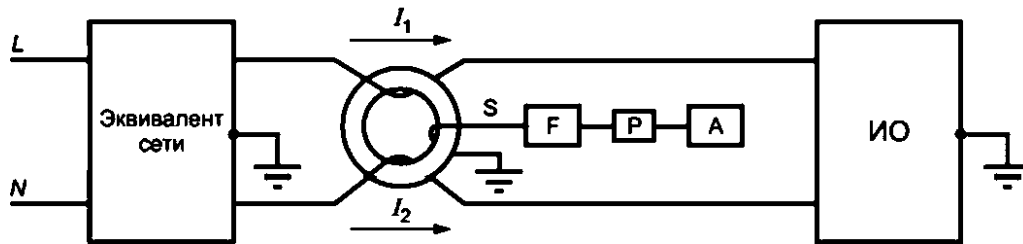
(.5)

$2I = I_1 * I_2$ (.6)

$I_D = I_1 - I_2$ (.7)



а) Принятая в CISPR схема испытания с токами помех



) , ())

4 —

AMN

I_1 I_2

6

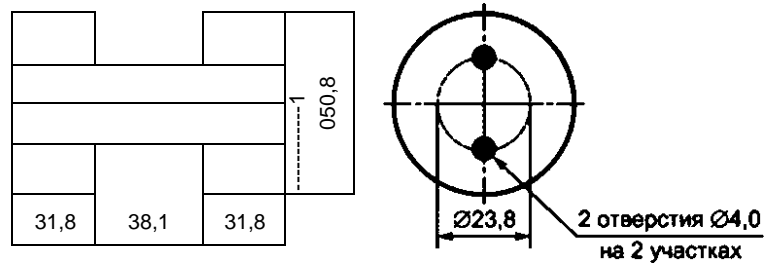
2

4).
.5.3

.5

51

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.5—

(0,75 2)

« »

.5.

.5.4

(. . . 2 . 4 .)]

.6

(. . . 9).

.6.

1/2,

$$Y_7 = V_1 - V_2 - 34, \quad (.8)$$

—
 \ | —
 V₂ —
 34 —

();
 ();
 ();

50

(),

I_p,

(),

$$I = \sqrt{2} \dots \quad (.9)$$

(.9)

ке В.9 представлена фотография зажимного устройства с коаксиальным переходным устройством.

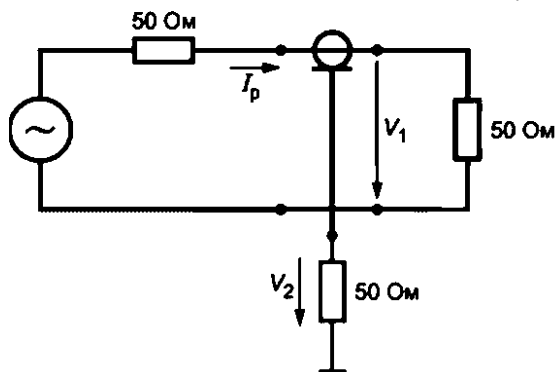
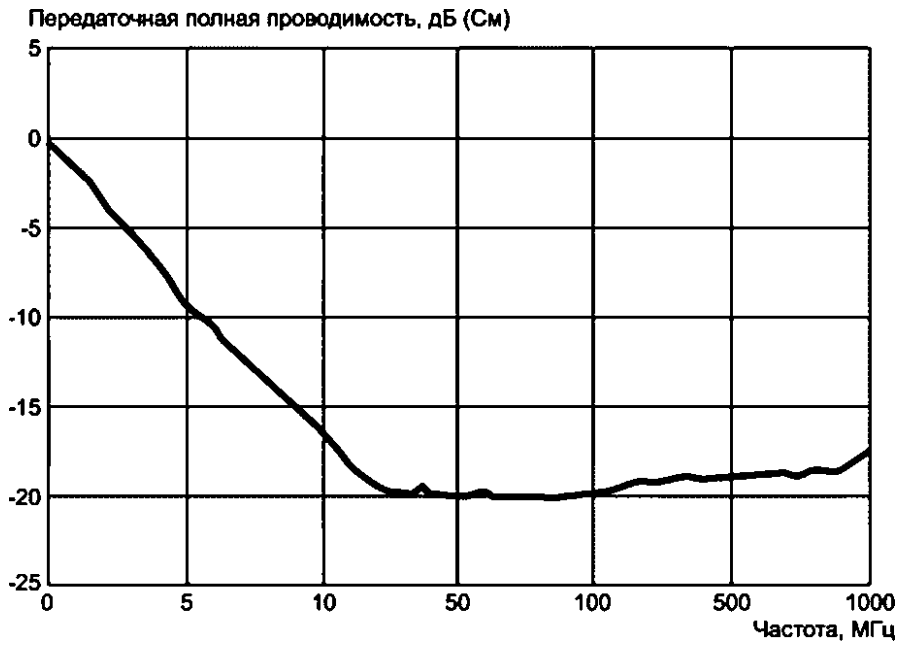
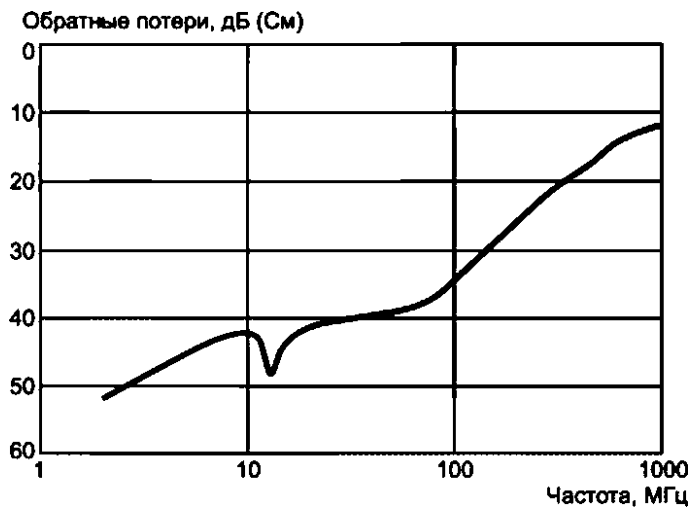


Рисунок В.6 — Схема с коаксиальным переходным устройством и измерение передаточной полной проводимости токоотъемника



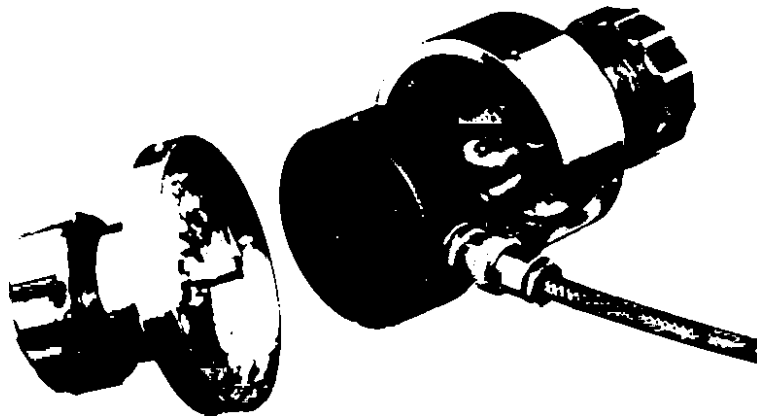
.7 — Y_T



.8 —

(50)

50



.9 —

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()

0,15 30

6

.1

.1.

280

280

4 6

— 23

30

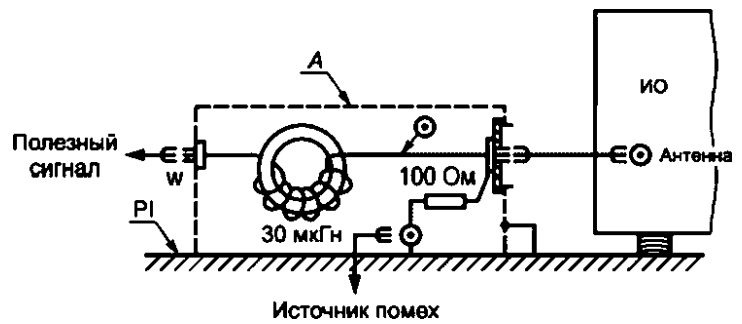
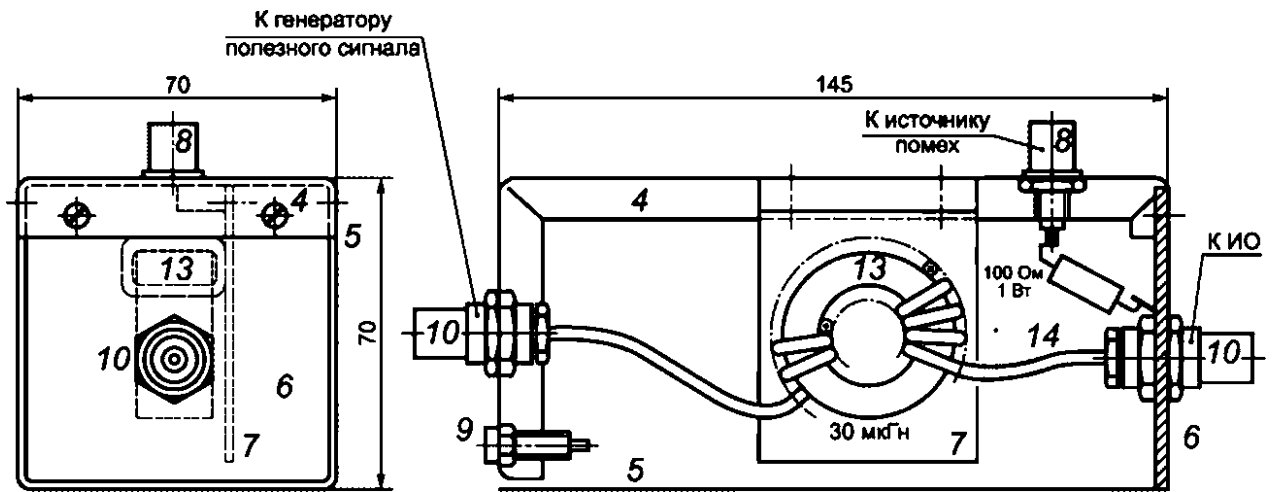
— 28

— 36

— 0,9

— 1,5

UT-34,



4—5 —

()

.50

; 9 —

0.36

.15

; 10 —

.1 —

145 70 70

()

5

()

; 13 —

; 14 —

PI);

—

); 8 —

4 6.

2.4

(.1 D.2)

.2

.2.
 $\alpha_2 = 0,47$

560

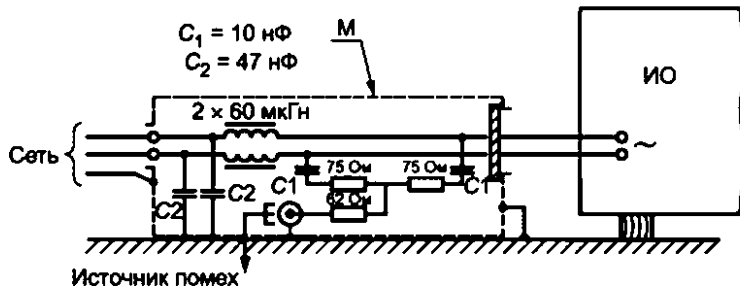
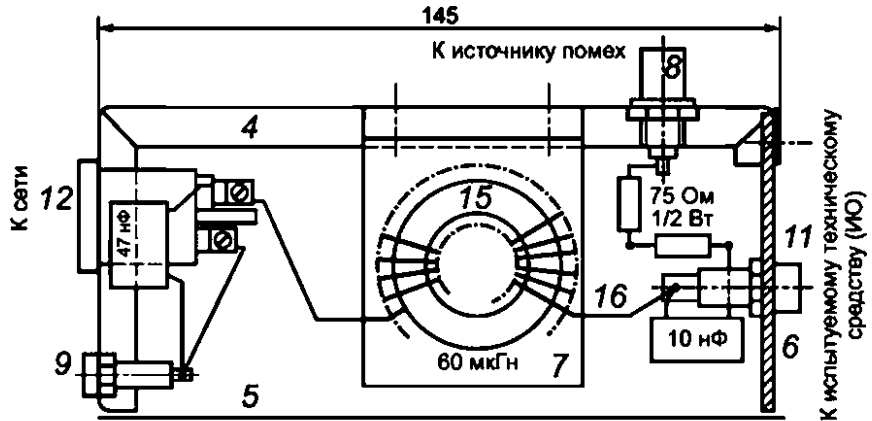
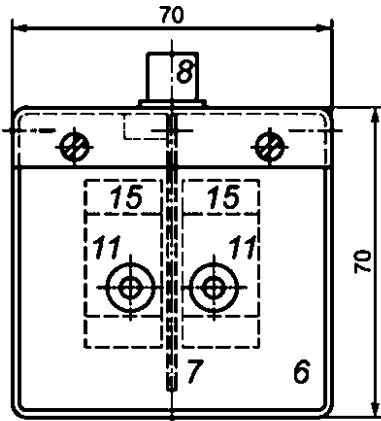
$\alpha_1 = 0,1$

560

4 6

— 23

— 30
 — 1.5



4—9 — (2 +) ; 11 — ; 15 —

(« »); 12 — ; 16 —

4 6 0 36 23 15 20
 0.8 0.8

.2—

(. 2 D.2)

L

560

$\alpha_1 = 47$

$\alpha_2 = 0.22$

560

4 6

— 15 — 56

— 36

— 0.4

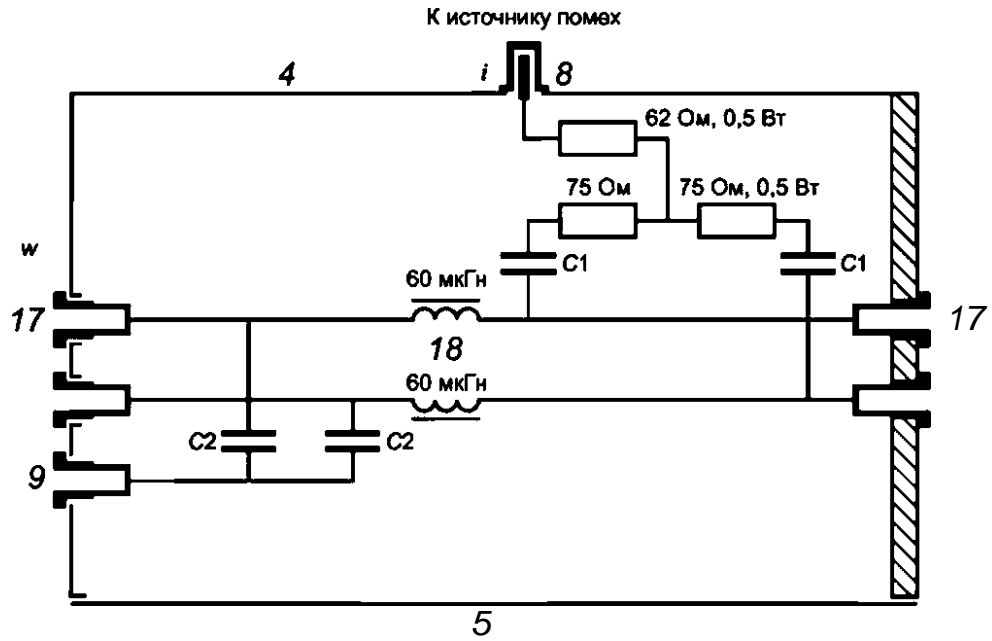
4 6:

, = 120;

$\text{tg } \delta < 40$ 2 , $\text{tg } \delta / \text{f} < 100$ 10 ;

= 10

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4—9 — ; 17 — ; 18 — 60

0,36 0,23 15 ; 4 6,

20

0,1,2

$i_1 = 10$; $i_2 = 47$

L,

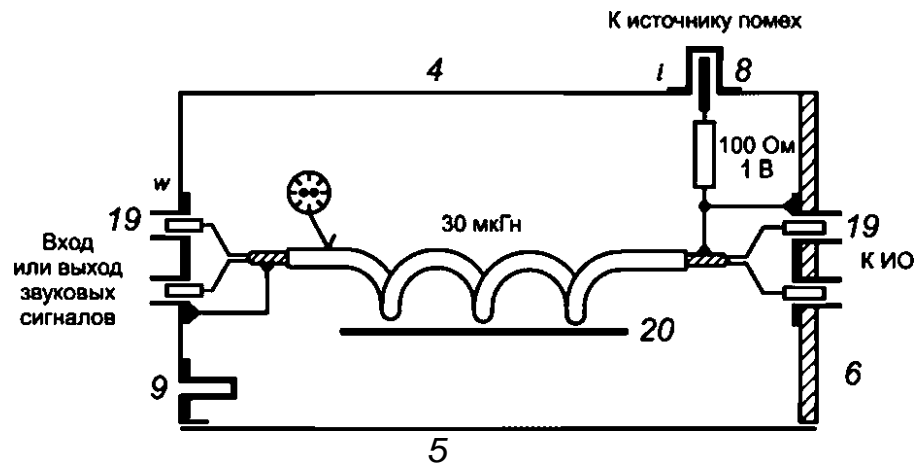
(. D.2)

.4

280 ; 1. .4

2,1

1,



4—9 — ; 19 — DIN ; 20 — 30

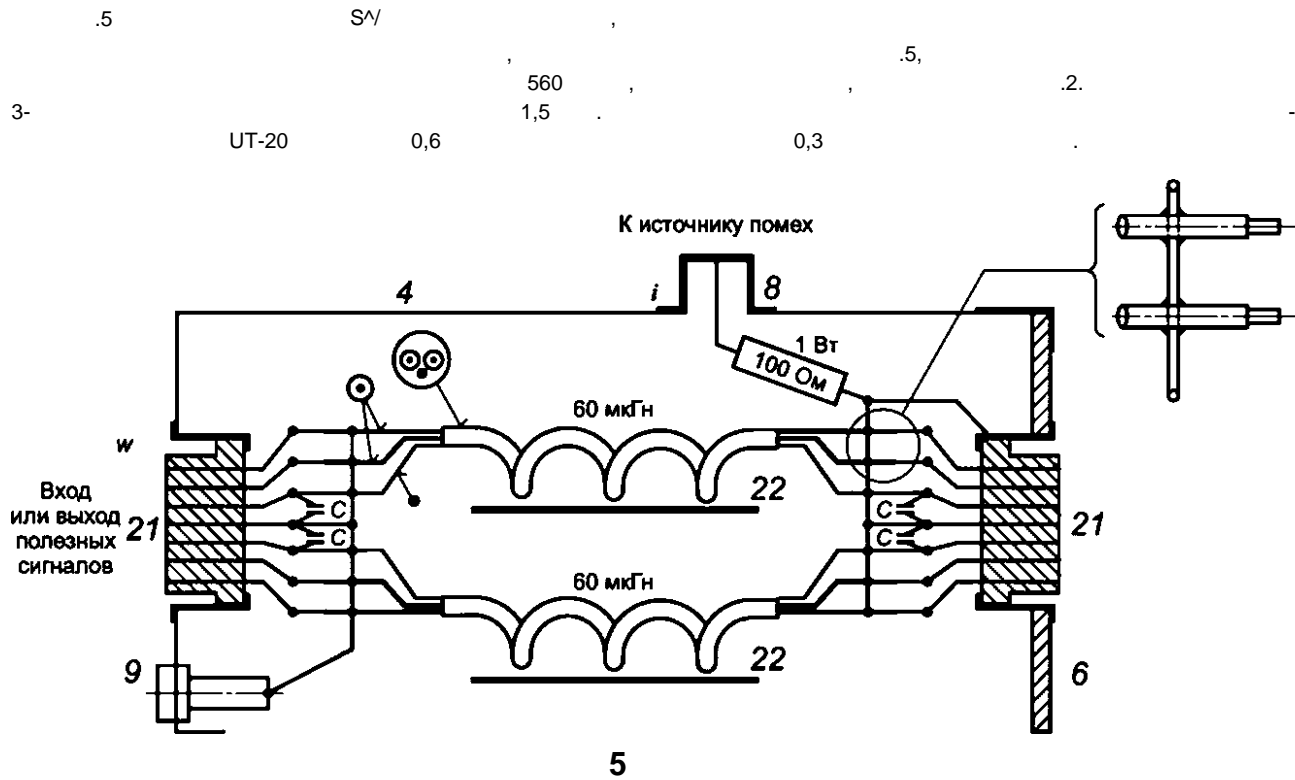
0,36 0,23 15 ; 4 6.

14

2,8

.4—

(. D.2)



4—9 — ; 21 — (, 7- ; DIN);
 22 — 60

0.36 0.23 15 4 6;

UT-34.

0.09 *
 0.04

0.24

= 1 ()

.5—

(. D.2)

CISPR 16-1-2—2016

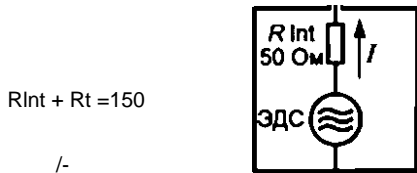
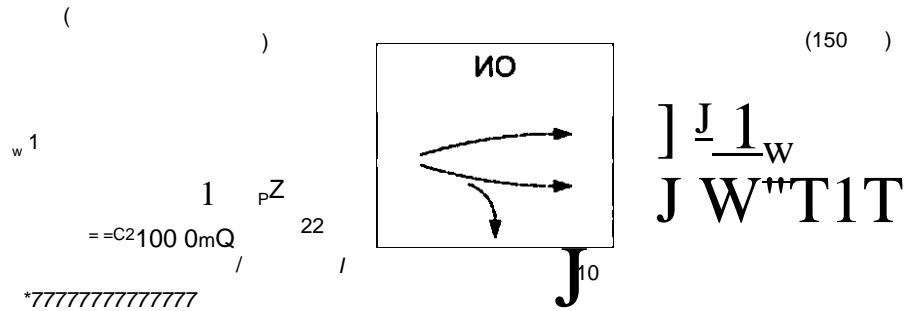
D
()

6.

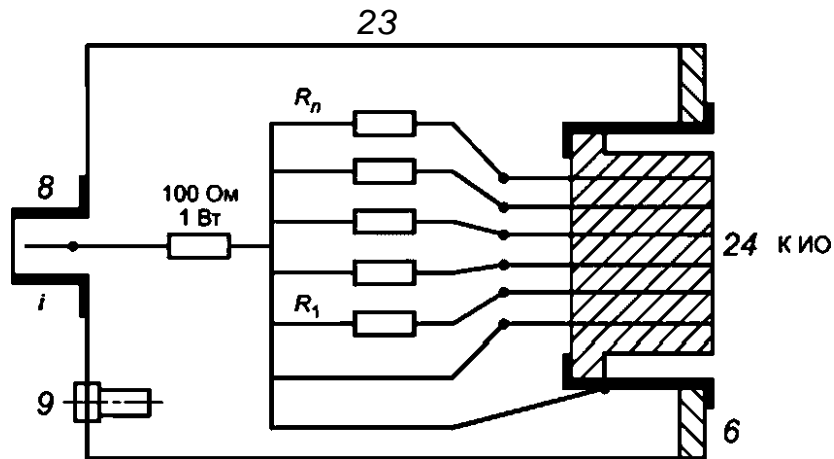
D. —

D.1. UC_2 L [- ; -]
 (AuxEq); 1 2 ».
 50 C_1 (). $R_3 = 100$

D. :
 : 100 (50) 150 (- .1.
) :
 : .2. 100 (- -
 150 .
 L:
 S_r S_{ij} , - ; -
 ; : , , , .4. -
 / , , , .5. -
 100 () (-
) ,
 S/ ,
 D.2. 100 -
 () (, $R_n Y$, 4 .5. -
 , 50 , -
 150 , .1— .5. 30 -
 2 60 1.5 150 .
 0,15 30 280 2 560 -



L — ; C_v 2 — ()
 D.1 — (. D.1)



6. 9 — ; 23 — 100 55 55 ; 24 — DIN;

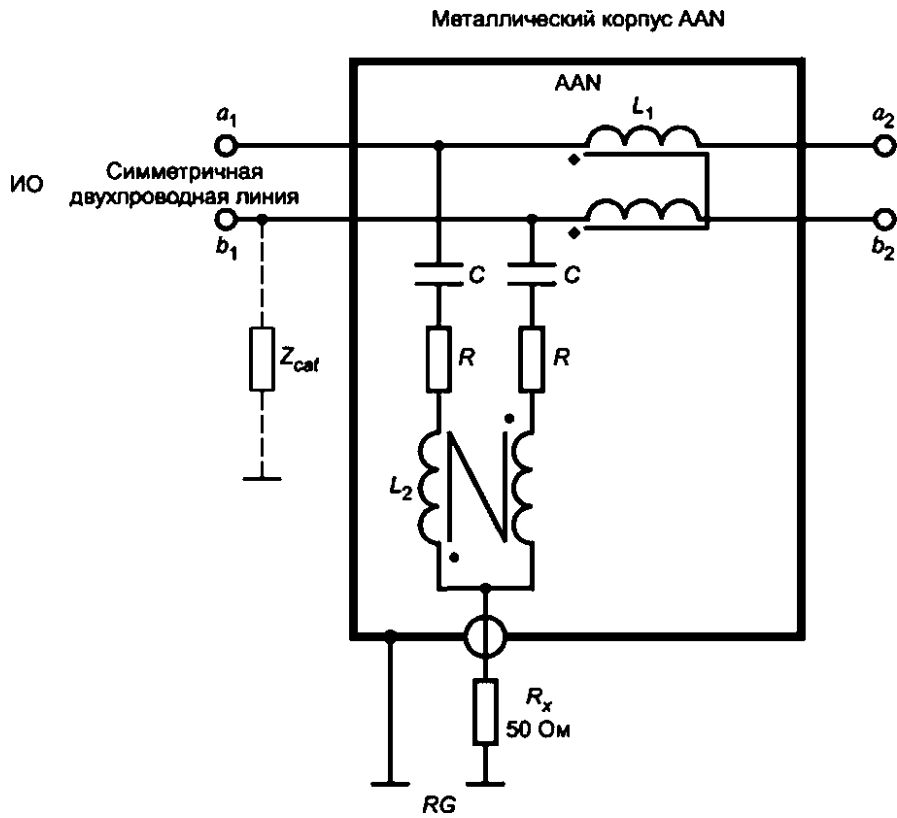
- — 2 * 2,2 ;
- — 2 * 470 ;
- — 2 * 600 ;
- — 2 * 47 ;
- — 4 * 47 ;
- — 4 * 47 ;

D.2 — S_c (. D.2)

()

(AAN)

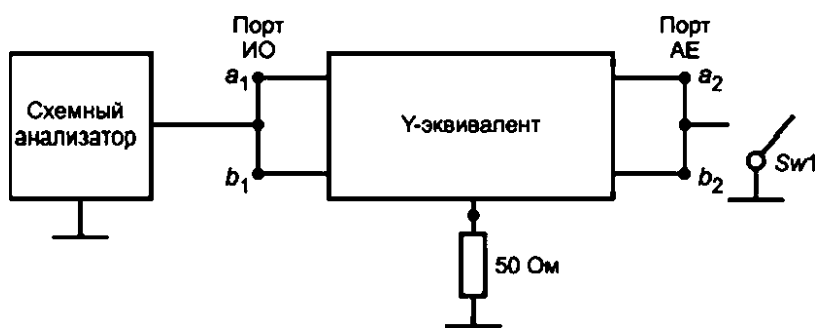
.1	AAN: -								
	.1	AAN,	RG						
2	2'								
		(R_M)							150
		$R_M(50)$).	R_T (200),						
			R_M				9,5		
	L_1 -	AAN							
.2						(AAN)			
			7.1						
a)									
			b_v					RG	
2	2'					RG (.2).	
b)						(LCL)			
	Y-							.5.	
(NWA)		LCL,							
			10			LCL			
c)	LCL					—		.4.	
d)								.6.	
								.7.	
									LCL
e)			0,15	30			1		
f)									.8.
		Y-							
									.7.



4.7 ; $R \ll 200$; $L_1 = 2 \cdot 36$; $8 \cdot 2 \cdot 38$; - ; ; R_x — ;

1 — 9,5 .

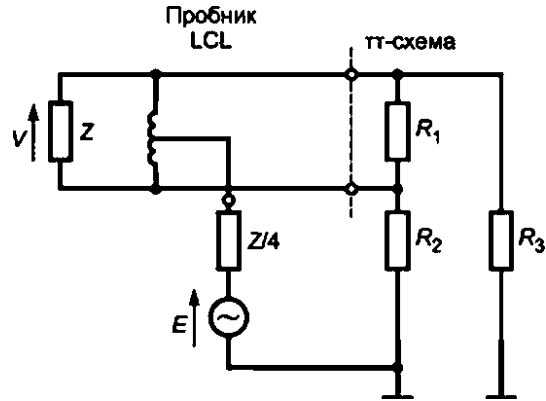
2 — Z_{car} , LCL.



(AAN)

.2 —

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1 — LCL, R_2

$(R_2 = R_3),$ $z =$

150 $[\text{dB}] = 1 \cdot \langle 2^* \rangle$

LCL, $R_2 = R_3 = 300$

2 — LCL, $Z/4$

3 — $Z = 100$ $Z/4$ 25

4 —

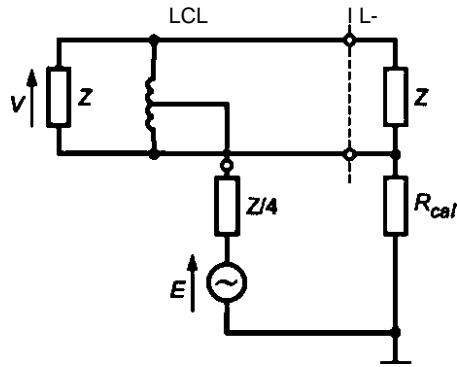
LCL.

5 — LCL = $20 \lg V$

(G.117 - [7]).

LCL LCL [9].

LCL



1 — (LCL) L- :

$$|I_{cl}| = 20 \lg \left(\sqrt{\frac{R_{sym}}{Z}} + 4R_{cai} + Z \right)$$

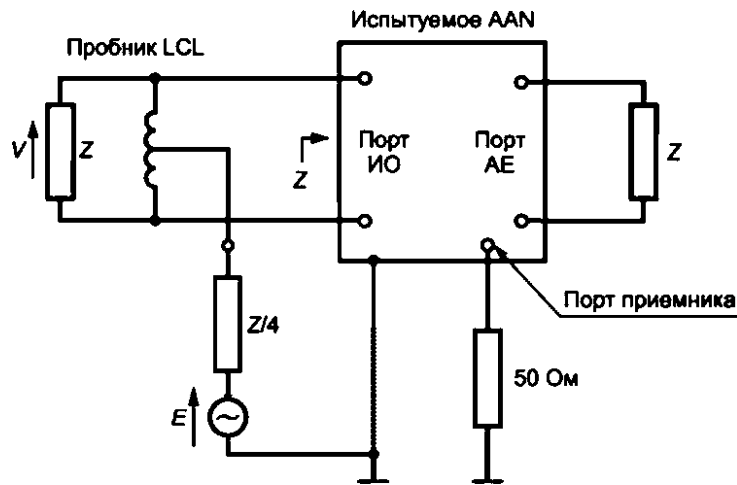
2 — LCL LCL LCL .5, L-

L-

3 — L- : Z= 100 R_{sym} = 100
 LCL, 29,97, 30 .

R_{cai} = 750

4 — LCLc L-



1 — LCL . . .
 2 — LCL. , LCL

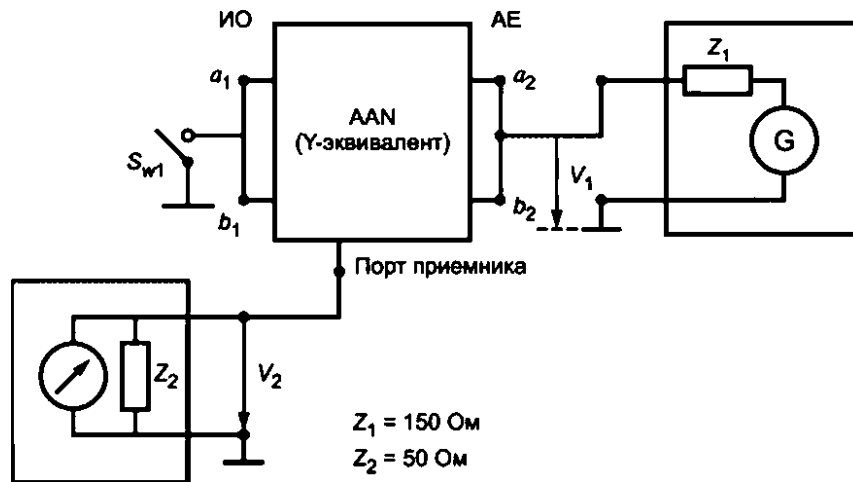
LCL

3 — (AAN) () ()
 ,) LCL () ()

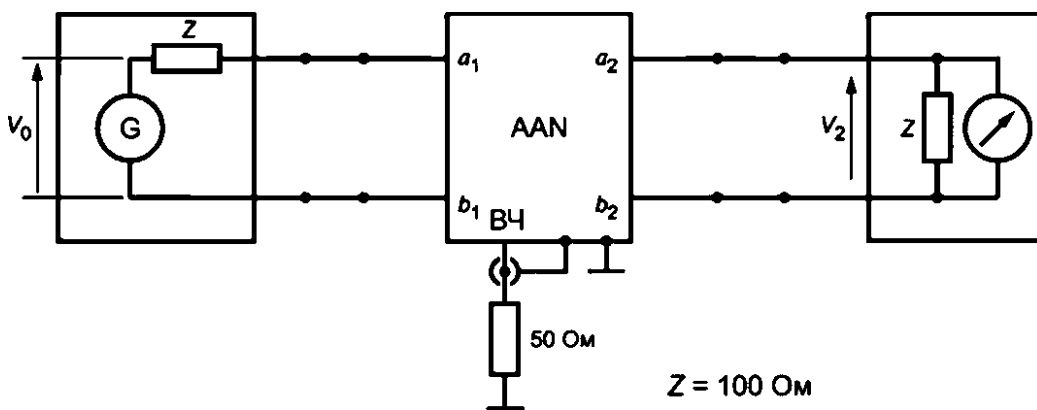
Z.

5 — LCL (AAN)
 LCL

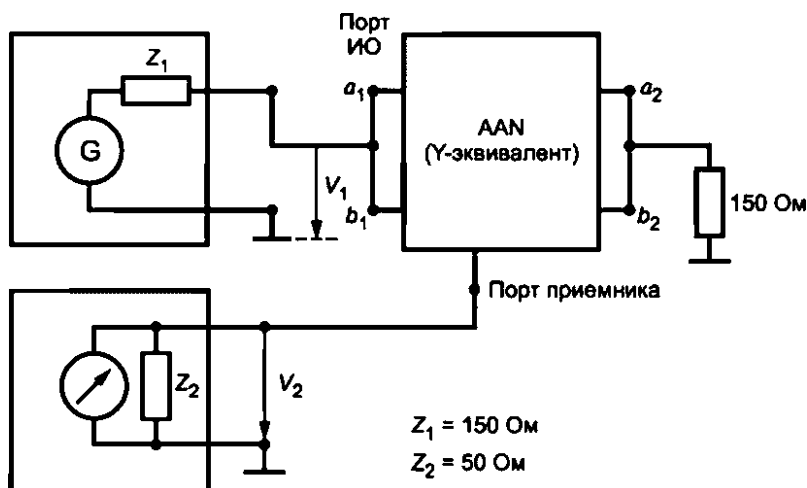
CISPR 16-1-2—2016



),
),
 .6 —
 «<1 « = 201 V_2 - «vdrv» .
 S_{IV1} () AAN



.7 — () ААН



(AAN)
),
 .8 —
 ААН,
 : ^AAN” ~ 20 '9

(F)

(AN)

F.1

(AN)

F.1

AN

8

F.2

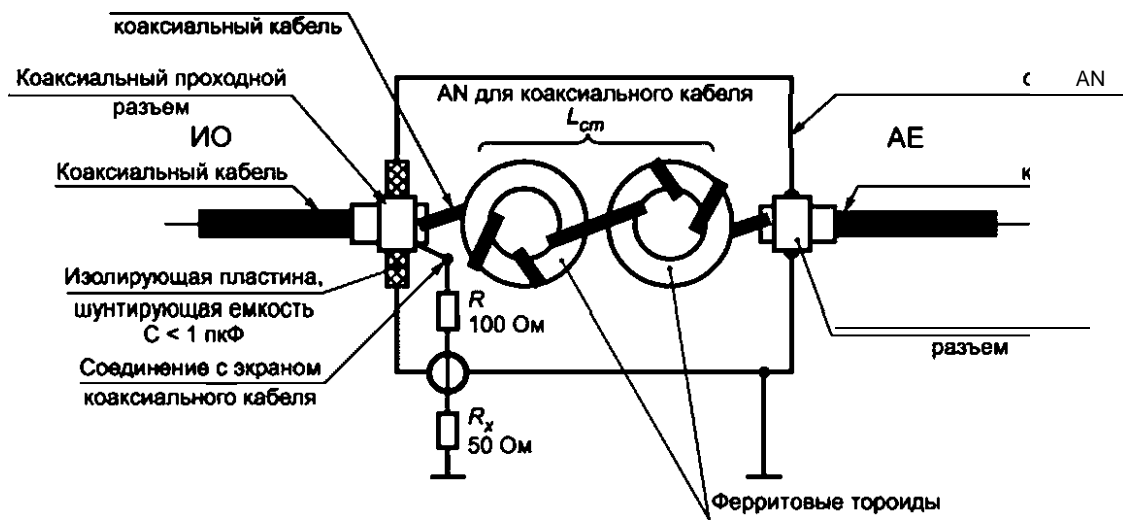
(AN)

a)

b)

AN

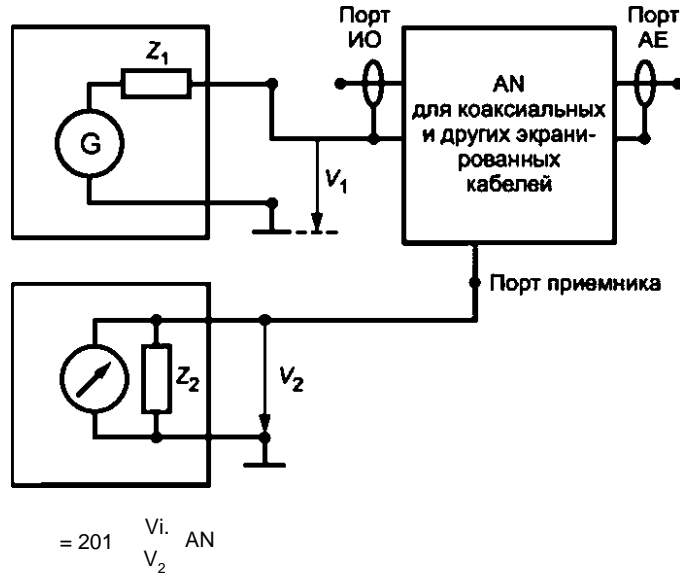
F.2.



> 1.4 ; R_x — < 1

F. 1 — AN

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F.2

$F_M = 20 \lg$

$\frac{V_1}{V_2} AN$

(G)

— 5.2.2.

G.1 8 (CVP) -

G.2 (CVP)

G.1 -

G.2 -

G.3 G.3 -

a) 1 — -

F_{CVP} (G.3),

b) G.3. -

c) (-1, -2), (- -

G.3).

d) -

2 — -

e) -

/ -

() 50 -1

) 10 50 -2

h) 50 V_m 50 V -2

i) 50 V_m -2

$$F_{CVP} = 20 \lg W V^{\wedge}$$

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6.4

6.4.1

G.4), G.4 2 V
 G.4),
 ('). G.4.2
 V V_x
 G.4.2 |Z_s| « |1/()|

G.5.

- a) $F_p = 20 \lg |V/V^A|$ G.3. G.5).
- b) s, 1 (.
- c)
- d) 50 -1
- e) 10 50 V_s
- 2 50
- f) 50 V_{sm} -2
-) $F_s = F_p / (V/V^A)$.

6.5

(CVP)

4

1 2010,

CISPR 16-1-

.1 CISPR 16-1-1:2010, /

0,316 0,15 30

$t = 1/(0f_m)$. (G.1)

$f_m = 30$ $1 = 0,0106$

$= 0,316/ = 29,8V$. (G.2)

F_{cvp} 30

30

6.6

CVP.

G.6

CVP

0,8.

G.7

F_{np}

$$\left\{ 1 + \frac{1}{C_p} \ln \frac{2\pi c d}{b a} \right\}$$

$$\left\{ 1 + \frac{1}{C_p} \ln \frac{2\pi c d}{b \alpha_{ref}} \right\}$$

(G.3)

b d—

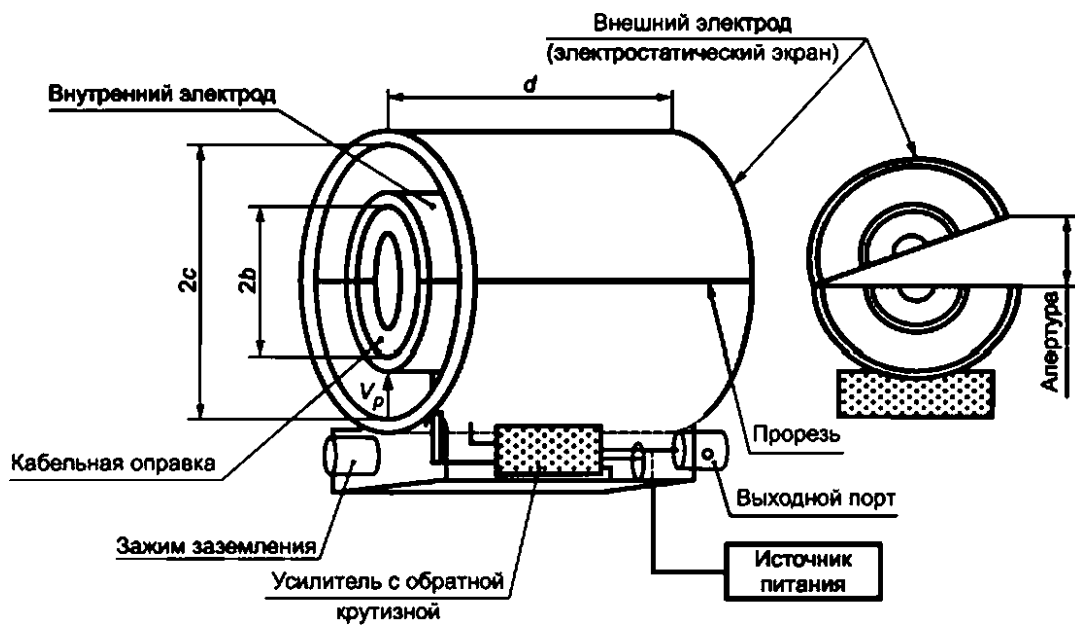
G.1.

1 12.

G.7

2

(G.3),



1)

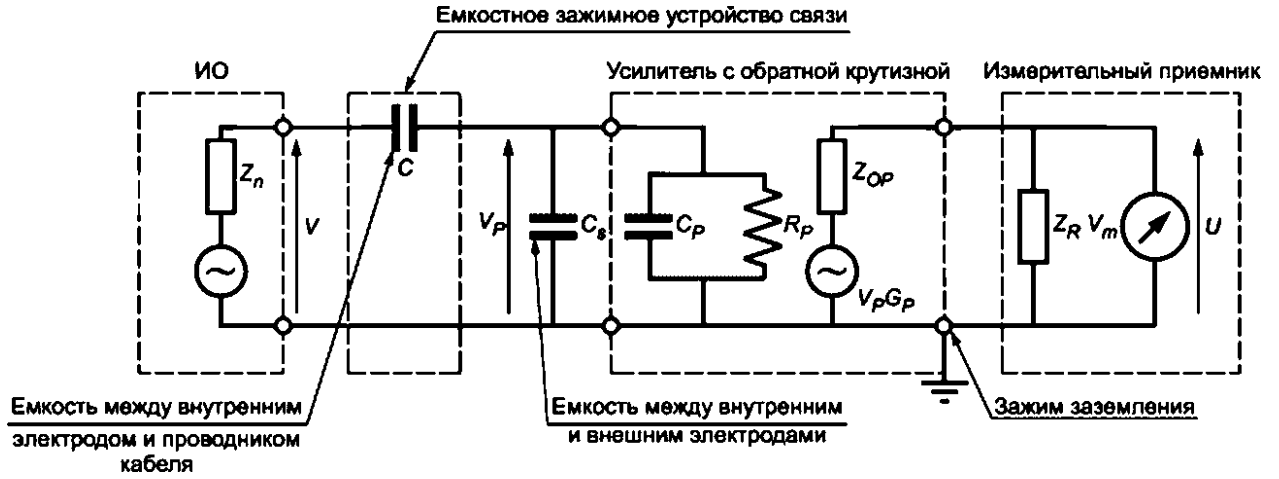
2)

G.1 —

(CVP)

57

CISPR 16-1-2—2016



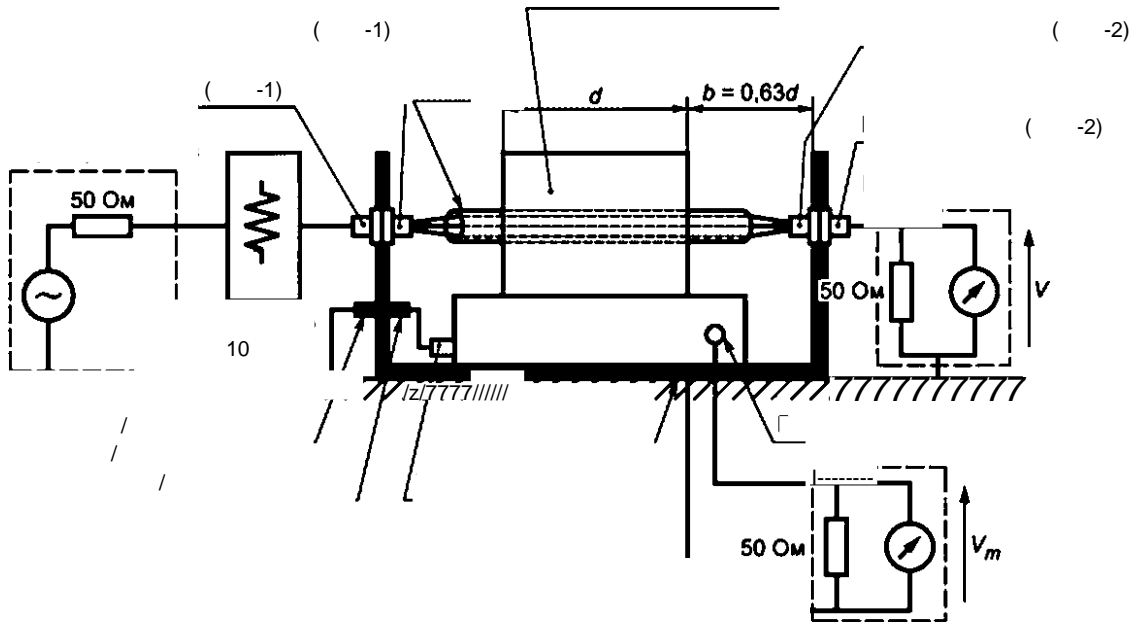
G.1

<p>25 ;</p> <p>55 ;</p> <p>d 100 ;</p> <p>8 ;</p> <p>(26)</p> <p>$C_s = 7$</p>	<p>5 .</p> <p>1 ;</p> <p>1^{\wedge} «$1/()$»;</p> <p>RP »$1/(5^+)$»;</p> <p>$z^{op} = Z_1 = 50$.</p>
--	---

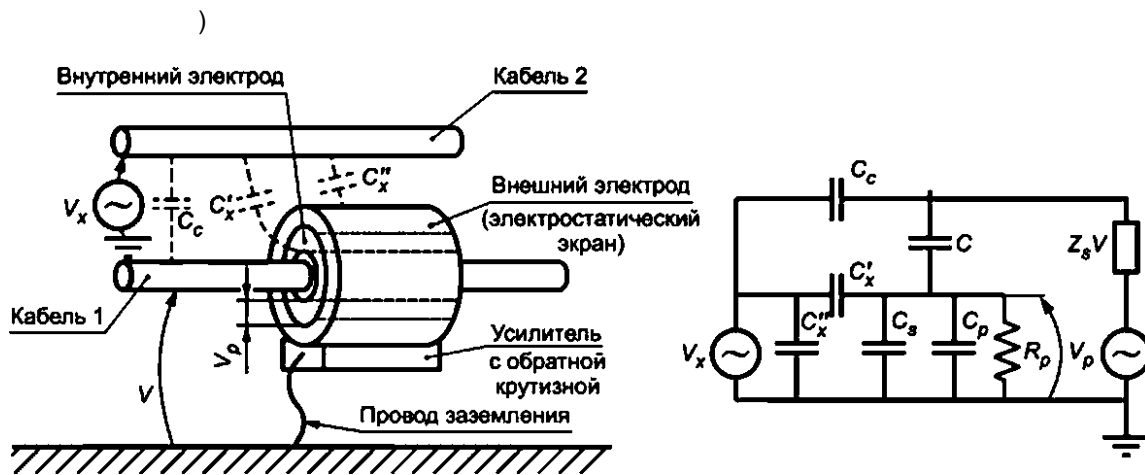
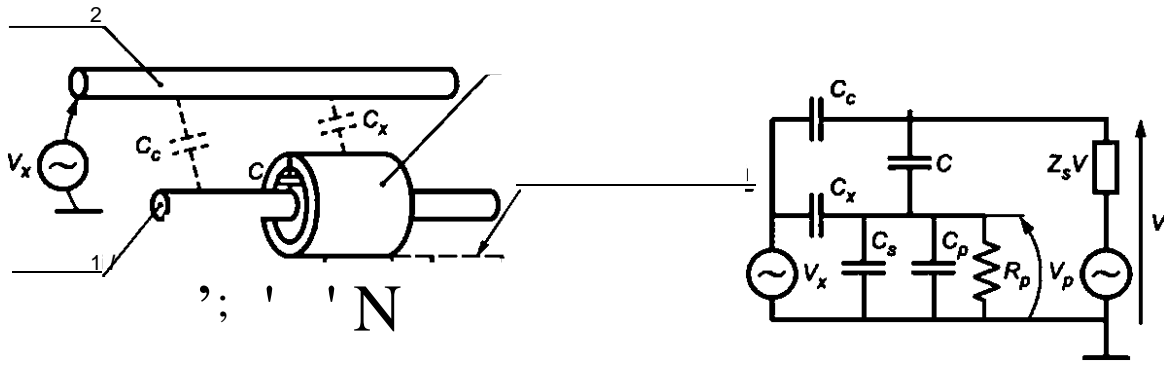
5.1.3.

G.2 —

(CVP)

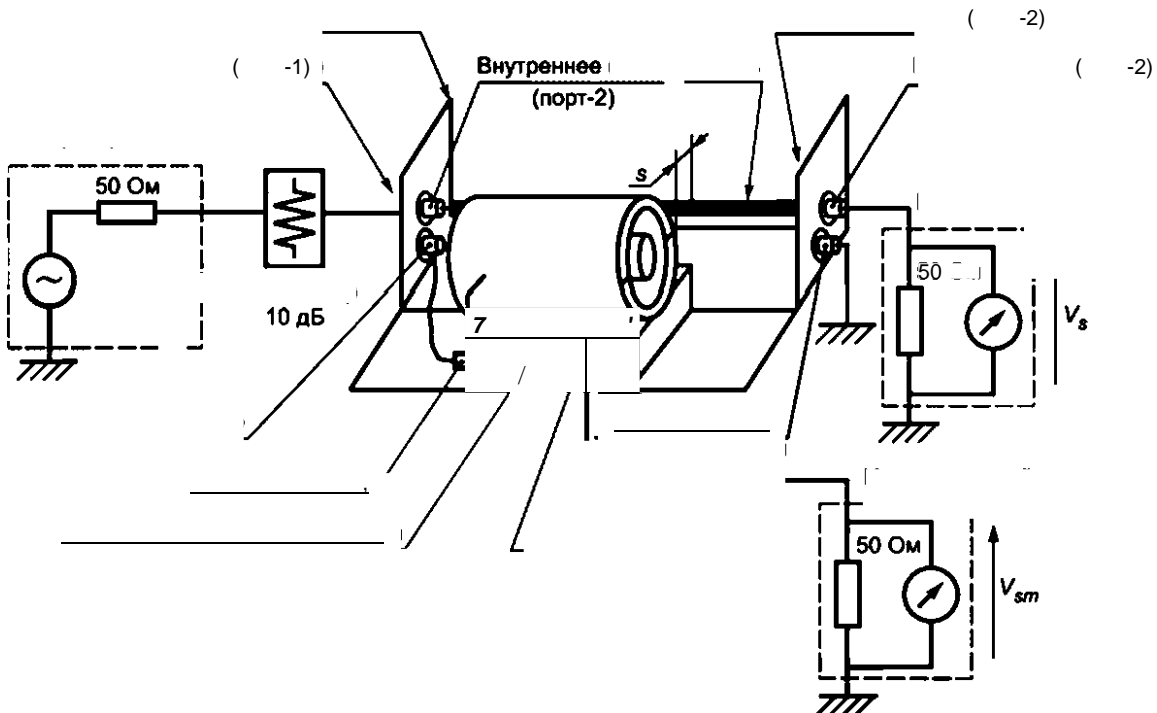


G.3 —



G.4 —

et



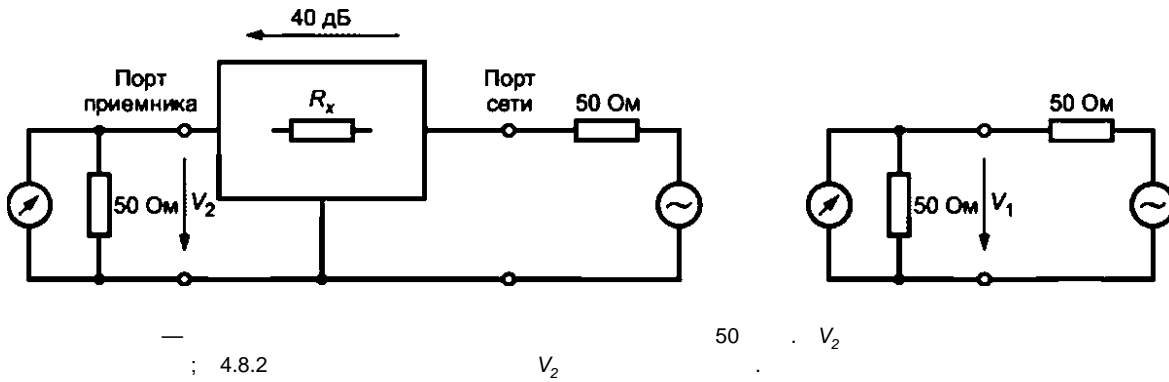
G.5 —

s —

()

V- (V-AMN)

V- ()



4.8.2

V_2

50 V_2

$R_x = 4\ 950$

$40 [20 \lg(V_1/V_2)]$

1 %
AMN
4.8).
20 %

1 %

CISPR 16-4-2

1 %

AMN 0,13 (2,6 —)

40

40 ()

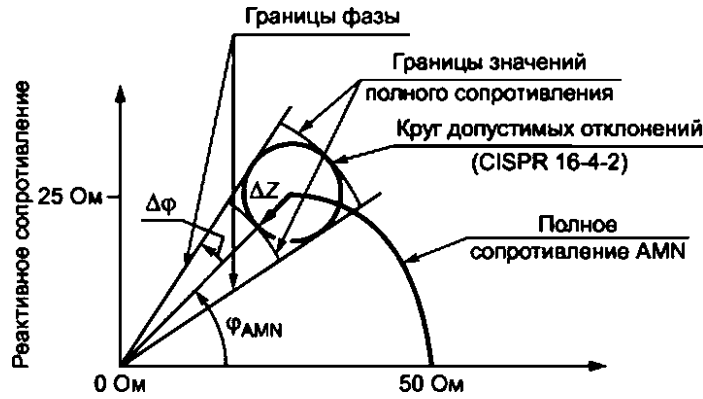
CISPR 16-1-2—2016

BCISPR16-4-2

(V-AMN)

V-

« » AZ^, (. 1.1),



1.1 —

CISPR/TR 16-4-1

$$= 11,54 \quad A|Z|/|Z| = 0,2.$$

V-AMN.

(15) CISPR/TR 16-4-1:2009:

V-

$$A_{V_m} + \left(\frac{1}{v_{d0} |z_d + z_m|} \right)$$

Z₁₃ —
z_m ~ * >
Z^q, —
cig —
, , ^, AZ^, AZ_d—

V-AMN;

(. . .);

V-AMN;

^ AZ_d

(17) CISPR/TR 16-4-1:2009,

$$\frac{1}{v_{mt} |z_d + z_m|} \left(\frac{|z_m|}{|z_{13}|} \right) = c_2 \cdot \frac{|z_m|}{|z_{13}|} \quad (1.2)$$

Zⁿ = Z_{EUT} ? = ^ = <P_a^N ~ ^EUT
17 CISPR/TR 16-4-1:2009 *

1 1

(0°, -45°, -90°). ² (0°, 30°, 46°), IZ^/Z^N (0,1; 0,2; 0,4; 0,8; 1,0; 1,4) ("23°;
AZfr/Z₁₃

-11,5°; 11,5°; 23°).

0,2 (. . .)

(1.3)

$$= 20 \lg \left(\frac{V_m}{V_{mt}} \right) \quad (1.4)$$

= -23° -11.5°,

= 11,5° 23°,

2 « —
:

^ go.

(= 0° = 0°:

cPeut = -45° = 46°:

(feut = -45° q>AMN = 30°:

= "90" ^ - 46°:

^ S» = 0,018 (max)

^ S» = 0,27 (max)

^ S» = 0.86 (max)

^ S» = 3,07 (max).

= 11.5° 23°

V-AMN,

17 CISPR/TR 16-4-1:2009.

V-AMN.

1 = ^5°

V-AMN

V-

CISPR 16-1-2—2016

() J

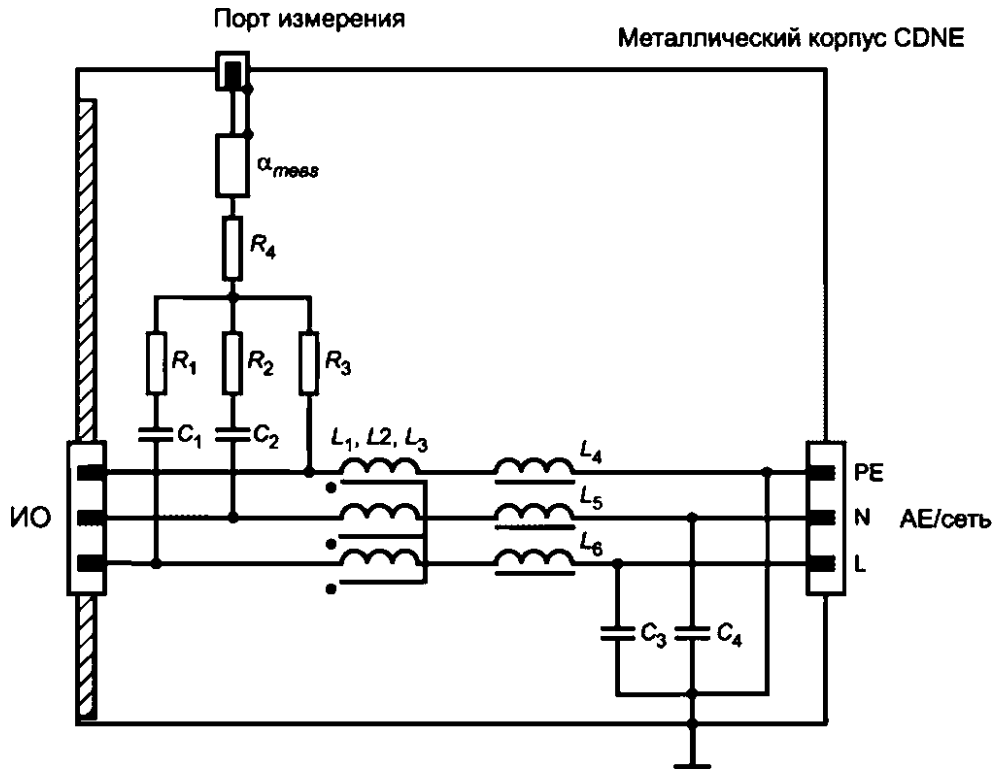
(CDNE)

J.1 CDNE-M2 CDNE-M3

J.1 J.2
II.

CDNE

I

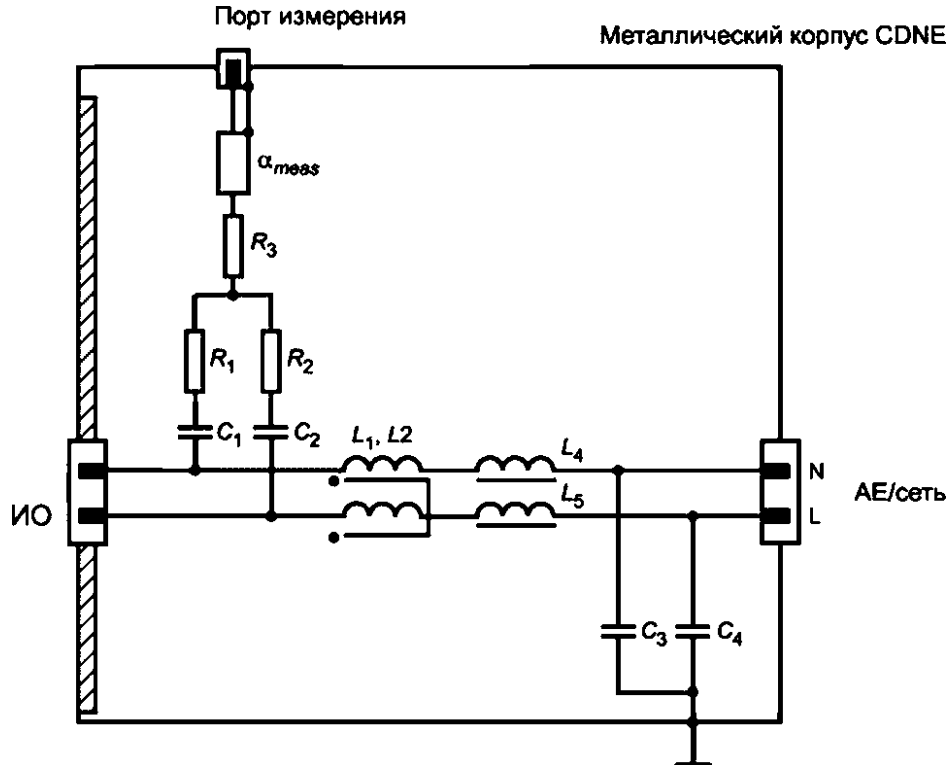


« 2' 3' 4' « 1 ; $L_1, L_2, L_3 > 10$; $t_4, , 5$; $R_1, R_2, R_3 \gg 50$; $R_4 \gg 83.3$;
 $\text{ом} \ll \text{с}^2 6$; — ; N — ; L —

— / /

J.1 — CDNE-M3

6



$R_1 = R_2 = 30 \text{ Ом}$; $R_3 = 10 \text{ Ом}$; $C_1 = C_2 = 10 \text{ нФ}$; $L_1 = L_2 = 1 \text{ мГн}$; $L_4 = L_5 = 5 \text{ мГн}$; $C_3 = C_4 = 10 \text{ нФ}$; $\alpha_{meas} = 1$; N — ; L —

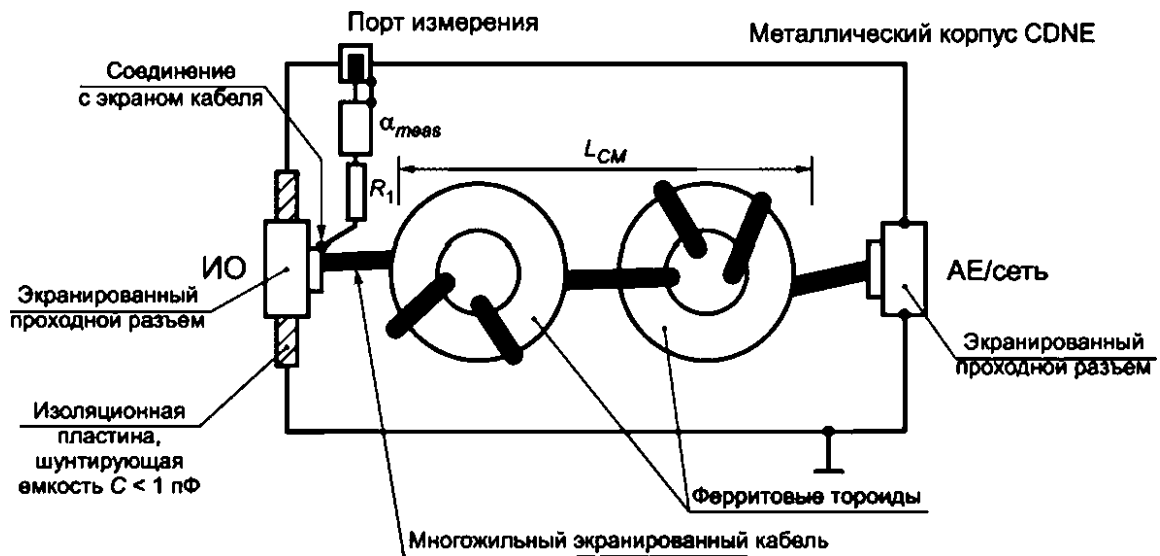
J.2 — CDNE-M2

6

J.2 CDNE-Sx

J.3

CDNE-Sx



$R_1 = 100 \text{ Ом}$; $L_{CM} > 10 \text{ мГн}$; ;

J.3 — CDNE-Sx

6

65

CISPR 16-1-2—2016

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.1

CISPR 16-1-1:2010	MOD	30805.16.1.1—2013 (CISPR 16-1-1:2006) « 1-1. »	- - -
CISPR 16-2-1:2014	IDT	CISPR 16.2.1—2015 « 2-1. »	- . -
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IEC 61000-4-6:2008	—	*	
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- [3] CISPR 16-4 (all parts), Specification for radio disturbance and immunity measuring apparatus and methods — Part 4: Uncertainties, statistics and limit modeling 4.
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- [5] CISPR 22, Information technology equipment — Radio disturbances characteristics — Limits and methods of measurement
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