



**55193-
2012
(60060-2:2010)**

3

**IEC 60060-2:2010
High-voltage test techniques — Part 2:
Measuring systems
(MOD)**



**И
2015**

55193—2012

1
» (« »), « -
(« ») . . . »

2
) (-

3
26 2012 . No 1185-

4
60060-2:2010 « . 2. -
» (IEC 60060-2:2010 «High-voltage test techniques — Part 2: Measuring systems»).

(17512—82 « , 3 . -
»),

5

1.0—2012 (8).
(
».
-
».
-
-
(gost.ru)

© . 2015

	II
1	1
2	1
3	2
4	7
5	10
6	24
7	27
	31
9	35
10	38
	().....	40
	().....	46
	().....	S3
	().....	57
	60

55193—2012
(60060-2:2010)

3

Electric equipment end mate tons for 3 kV end higher. Measuring methods during high-voltage teats

— 2014—01—01

1

, -
 , -
 , , (60060-1. , , -
 , , 60664.1—2012 , -
 , ,
 : .
 - :
 - ;
 • ;
 - , :
 .

2

8

55191—2012

60664.1—2012

1.

, -
 — -
 « 1 , -
 () (), , -
 () . , -
 , ,

55193—2012

3

3.1

3.1.1

(measuring system):

1—

• ()

- ()

• ()

2—

3—

3.1.2

(record of performance of a measuring system):

1—

()

2—

1) :

2) :

3) :

4) :

3—

1) :

2) :

2) :

26) :

2) :

0 :

3) () :

) ()

1) ()

36) ()

) ()

3.1.3

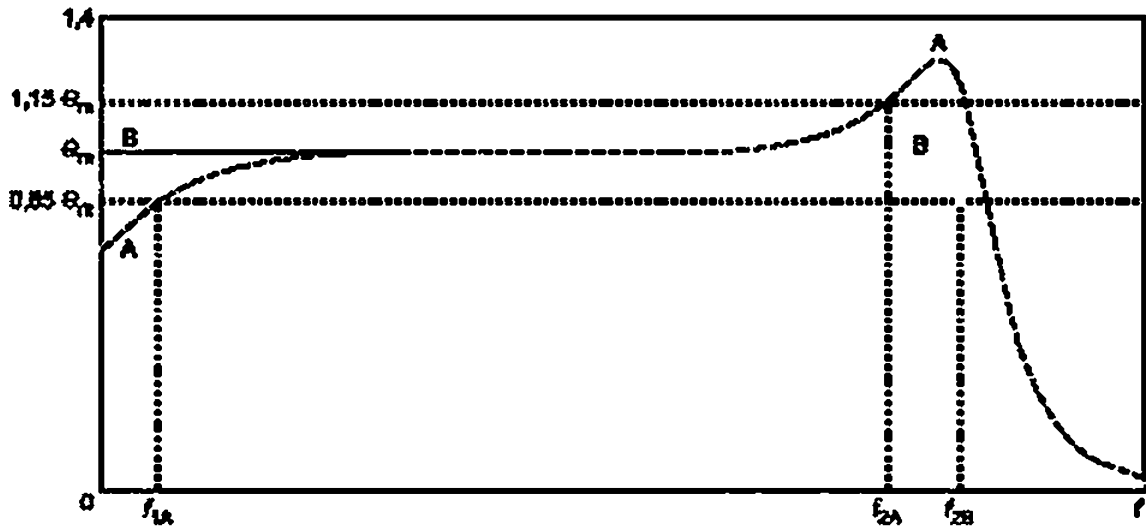
(approved measuring system):

3.1.4	(reference measuring system):	-
	/	-
	(-
)	-
	(-
)	-
3.2		-
3.2.1	() (converting device):	-
3.2.2	(voltage divider):	-
pEV 301-0S-13.)	-
	(-
)	-
3.2.3	(voltage transformer):	-
60050-321: 1986. IEV 321-03-01)		-
3.2.4	(voltage converting impedance):	-
3.2.5	(electric-field prob):	-
3.2.6	(transmission system):	-
	/	-
	1 —	-
	2 —	-
3.2.7	(measuring device):	-
	/	-
3.2.8	(current transformer):	-
pEV 321-02-01.]	-
	—	-
3.2.9	(current-measuring shunt):	-
pEV 301-06-05.]	-

55193—2012

3.2.10		{compensated current-measuring	
device):	,	.	-
3.2.11		(indicating or recording instrument):	-
.	,	/	-
(IEV 301-02-11 IEV 301-02-12.)		
3.3			
3.3.1		(scale factor of a measuring	
system):	,	,	-
	,	.	-
	1 —	,	-
.	(. 3.6.1).	,	-
	2 —	,	-
	,	.	-
3.3.2		(scale factor of a converting	
device):	,		
	,	.	-
	—		-
	(,)	(,
).).
3.3.3		(scale factor of	
transmission system):	,		-
	,	.	-
3.3.4		(scale factor instrument):	,
	,	.	-
3.3.5		F (assigned scale factor F):	-
	,	,	-
	—	,	-
.	,	/	-
	,	.	-
3.4			
3.4.1		(operating condition):	-
.	,	.	-
	()	.	-
3.4.2		(rated operating voltage):	-
	/	,	-
	,	.	-
3.4.2.1		:	-
/	,	.	-
3.4.3		(assigned measuring range):	-
	,	,	-
	,	.	-
3.4.4		(assigned operating time):	-
	,	,	-
	,	,	-
(,),	.	-
3.4.5		(assigned rate of application):	-
	,	,	-
	,	.	-

3.5
 3.5.1 G (response of measuring system
 G):
 3.5.2 G(f) (amplitude-frequency response G(f):
 (. 1).



1 — (; f₂)

3.5.3 G(t) (step response GffJ): (,)

8.

3.5.4 epoch t_{ni}): (^) (t_{me})) ?_{N1} (nominal

1 — :
 • (, () :
 • (, () :
 2 — , , :
 • t_{N1} T_t 0.8 , * 1.8 : F, -
 - 0.5 » 0.9 : -
 • t_w 150 » 500 . -
 3 — « , () » « -
 () »

55193—2012

- 3.5.5 , f_2 (limit frequencies): , -
 1). (-
- (, / 15%) , (. 1).
- 3.6 ,
- 3.6.1 (tolerance): -
 () .
- 3.6.2 (error): .
 (ISO/IEC Guide 99 (VIM 2.16)
- 3.6.3 () (uncertainty (of measurement): -
 , -
- (IEC 60050-300:2001. 311-01-02)
- 1 —
- 2 — -
- 3 — .
- 3.6.4 (standard uncertainty): -
 () .
 (ISO/IEC Guide 98-3 (GUM 2.3.1)]
- 1 — -
- 2 — -
 — ,
- 3.6.5 (combined standard uncertainty): -
 , -
- ISO/IEC Guide 98-3 (GUM 2.3.4]
- 3.6.6 U (expanded uncertainty): , -
 -
- (ISO/IEC Guide 98-3 (GUM 2.3.5)]
- 1 — « »
 « » (overall uncertainty). -
- 2 — ,
 , < 100 % (. 3.6.7).
- 3.6.7 (coverage factor): , -
 -
- (ISO/IEC Guide 98-3 (GUM 2.3.6)]
- 9S - ()
 2.
- 3.6.8 A (type A evaluation): -
 -

3.6.9	(type 8 evaluation):	-
3.6.10	(traceability):	-
60050-300:2001, 311-01-15]		
3.6.11	() (national metrology institute (NMI):	-
3.7		
3.7.1	(calibration):	-
3.7.2	(type test).	-
60050-151:2001, 151-16-16]		
3.7.3	(routine test):	-
17 60050-151:2001. 151-16-17}		
3.7.4	(performance test):	-
3.7.5	() (performance check):	-
3.7.6	(reference record) ():	-
4		
4.1	() (. 4.2). (. 4.3).	-
		7

55193—2012

() - (/ -
). () -
, , . , , -
, , , . . -
- . () , -
(). , () , -
() , -
- / . -
, , -
- , , -
/ , -
4.2 , -
) , -
- , , -
- - -
- . -
, , -
, , , -
4.3 () , -
() , -
() , -
() , -
4.4 , -
4.4.1 () , (/ -
, ,), -
- . -

55193—2012

ISO/IEC Guide 98*3

1 —

ISO/IEC Guide 98-3

(. 5.10.5.11

).

5.

2 —

5

95 %,

= 2,

3 —

(5.2—5.10)

ISO/IEC Guide 9 -3.

ISO/IEC Guide 9 -3
5.11.

5

5.1

(,)

(,)

...

20 %

5.3.

...

5.2

5.2.1

5.2.1.1

F_{θ}
 F'
 U_g

$$F_g = \frac{1}{n} \sum_{i=1}^n F_{i,g}$$

S_g

F_g

$$S_g = \frac{1}{F_g} \sqrt{\frac{1}{n-1} \sum_{i=1}^n (F_{i,g} - F_g)^2}$$

F_r

$$U_g = \frac{S_g}{\sqrt{n}}$$

55193—2012

2 —
 ,
 .
 (,)
 ,
 ()
 , 5.2.1.2 () 5.2.1.3 5.2.2.

5.2.1.2

ft
 (2).
 F_g

$$F = \frac{1}{\dots -1} \quad \text{ft}^* 5.$$

F
 (3)

$\bar{*}_i$ g'

F

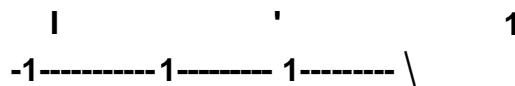
$$" = \sqrt{J F}^{-1}$$

F_Q f 1 —

F_c

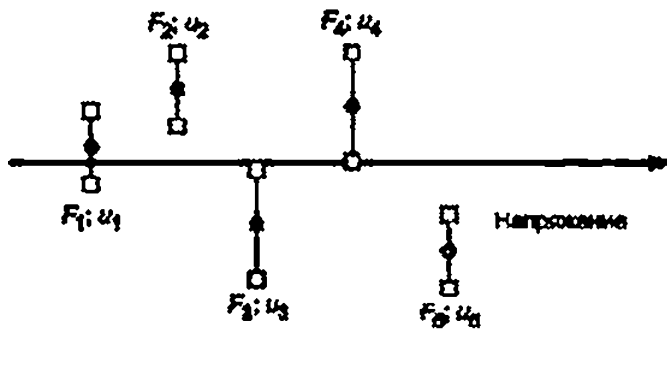
F_a

2 —



$\rightarrow aafwe \rightarrow Bf$

2 —



3— (s)

5.2.1.3

, , -
 , -
 (4). , 20 % -
 5.3. , , -
 , .5.10.3. , -
 * 2 -
 2 , (.5.3). -
 ((, ...) () -
 *6. -
 F -
 , -

$$F = \frac{1}{9} \sum_{g=1}^9 F_g$$

F_m -
 9

$$\frac{=}{9-1} \quad 9$$

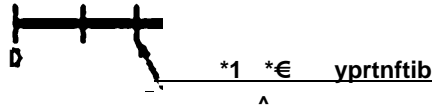
$$\infty \frac{1}{\sqrt{3}} \max_{-1} \left| \frac{f_g}{F} - 1 \right|$$

f_0 F

F.

55193—2012

»*2 « 0 { * - - « -) »



**

J

4—

5.2.2

()

:

, - ,

, , .

(., . IEC 61083-1 61083-2)
5

:

(,

•)

;

-

•

-

1 —

, ,

(. 5.10)

(. 5.2 5.9)

2 —

. . . —

— , ,

ISO/IEC Guide 98-3 (.

. 2).

5.11

5.3

5.3.1

,

5.2.1.3,

(4).

(5.3.2).

5.2.1.1 6

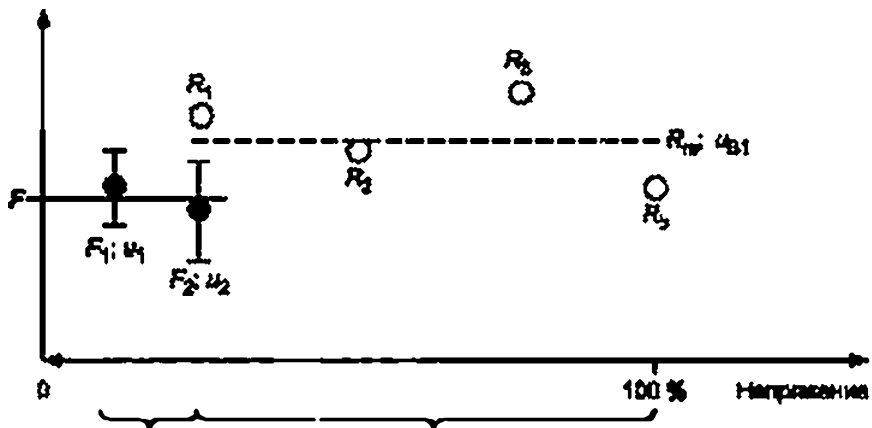
(4).

R_g

R_m

(5).

$$s = \max \left\{ \frac{R_g}{R_m} - 1, 1 \right\}$$



(6*4)

2 —
; —
" 7 —
— %
?,... Rb —
R" —

5 —

5.3.2
5.3.2.1

5.3.1.

5-2.

55193—2012

5.3.2.2

5.3.1.

1 —

2 —

5.3.2.3

()

1 —

2 —

(IEC 60270).

5.3.2.4

IEC 60052

IEC 60052.

IEC 60060-1.

5.3.2.5

)

(),

6—9;

5

()

5.2.1.2).

5.4

5.4.1

(5.4.3).

$$\tilde{v} = \frac{1}{\sqrt{3}} \max \left| \frac{F_i}{F} - 1 \right|$$

F_i —
 F —

5.4.2

() ,

(5.4.1).

5.4.3

5.2

5.4.1.

5.5

(10)

1 —

2 —

8

$$u_{B4} = \frac{\Lambda}{\Lambda} \cdot \Lambda$$

5.6

() .

$$u_{B4} = \Lambda^{-1} w.$$

F_1 , F_2 —

7

55193—2012

$$U_{B4} = \frac{T_{use}}{T_{mean}} \sqrt{\frac{\sum_{j=1}^n \left(\frac{F_j}{F_m} - 1 \right)^2}{n-1}}$$

F_t —
 F_m —

5.7

F_T —
 F —

1 — F F , 1 %.

2 —

3 —

5.8

$$u_{B6} = \frac{1}{\sqrt{3}} \left| \frac{F_{max}}{F_{min}} - 1 \right|$$

F_{mAt} F_{mkn} —

1 —

2 —

5.9

IEC 61083-2.

5.10
5.10.1

F

- a)
- b)
- c)

()

F

5.10.3.

ISO/IEC Guide 98-3.

5.10.2

$$U_{cal} = k \cdot U_{cal} = 2 \sqrt{U_{rev}^2 + U_A^2 + \sum_{i=0}^N U_{B_i}^2}$$

= 2 —

95 %-

U_{tgt} —

(. 5.2);

() .

5.3—5.9.

55193—2012

(5.2.1.2).

(S.3).

N

(6—9).

ISO/IEC Guide 98-3.

(5.2.2).

(.)).

5.10.3

$$U_M = k \cdot u_M = 2 \sqrt{u_{cal}^2 + \sum_{j=0}^M u_{Bj}^2}$$

= 2 —

95 %-

< —

)

8.

5.3—5.9.

U^{\wedge}

5.10.1

N

(6—9.

ISO/IEC Guide 96-3.

).

5.11

5.11.1

(" 2" . .) , -
 (()) . -
 . () . -
 .) (.) -
 - ,

5.11.2

() 7, -
 X. () N. -
 . (.) 3). -
 ()
 , -]T(A7_{IXJ}
 >-»

, , - /• X N. () , -
 1 — 10 . -
 2 — () -
 (5.2.2). X N,
 s (,).

- () , -
 , , , -
 7, , m2 2 , -

55193—2012

1) -
 8

$$-\frac{1}{\sqrt{3}} A_{7j} -$$

 3 -
 () ,
 N
 X.
 , ...

$T_1 <$
 $= 2 \cdot$
 , -
 () *
 = 2 - 95 %-
 ;
 ()
 :
 ()
 ;
 () ,

1/
 5.11.3

, -
 , -
 , -
 70 % -
 , -
 U^.

$$U_m = k \cdot U_M = \sqrt{U_{cos}^2 + \sum_{i=1}^N U_{B_i}^2}$$

() 1 1
 ;
 = 2 - 95 %-
 ;

55193—2012

6

6.1

6.1.1

2 —
)
IEC 60060-1 (
 $U_u < 2\%$
IEC 60060-1.

6.1.2

5.10.3

95 %-

6.1.3

1.
)
0.5

6.1.4

1 %

0.25

6.2

5.

1.

4.4.2.

1 —

			3.2	
	-			6.3
2	,	S3	S3	
	5.4			
	-	S.S		
	-	5.6	(S.6)	
	-	5.7		
3	, . - (S.8)		(5.8)	
	- (S.9)			
	-	5.13	(5.13)	
	-	5.13		
	-	S.2.2	5.2.2	
	-	5.2.2	5.2.2	
	-	5.2.2	5.2.2	
				1
				1

1 —

(. 5.2.2).

2 —

5.3

(. 5.2.1.2).

3 —

55193—2012

6.3	()		
6.3.1)	(-	
6.3.2	,	()	-
	5.2	—	
	IEC 60052.		
	± 3 %.		
6.3.3	()	± 1 %.	-
	1 %.		
		5.2.	
6.4			
6.4.1	1 %	10 %	
		15 %-	
— 0.5	f	15 %-	
6.4.2	5.3—5.9.	(7).	
6.4.3	2.		
		4.4.2.	
6.4.4	f		

± 3 %.

6.4.5

0.5

7

3

6.4.6

()

()

7 4

2 —

		-		
			5.2	
-				6.4.6/7.4
-		6.4.5	5.4.5	
-	S.6			
-	5.7			
		()	5 1'	1'

7

7.1

7.1.1

IEC 60060-1 (peak-J-J1

) /

$U_u \pm 3\%$.

7.1.2

95 %-

5.10.3

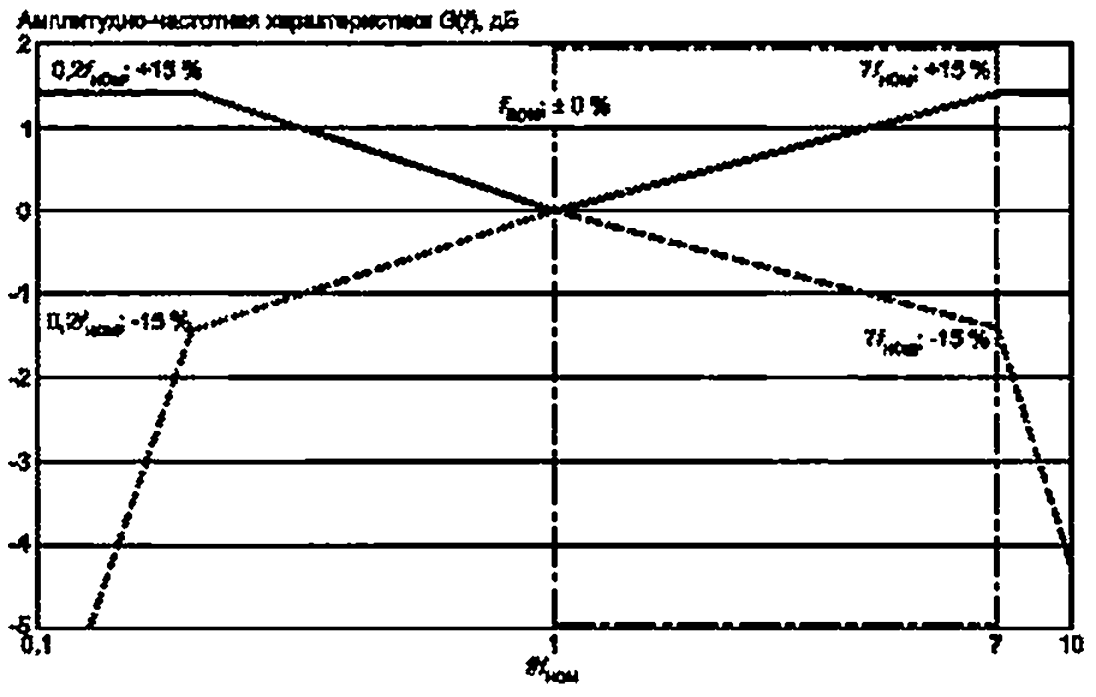
U_u

7.1.3

6.

55193—2012

()
 $f_u \approx 7/$
 ()
 45 65 IEC 60060-1).
 1 %
 »*-
 7.
 $f_{НОП} \approx 7/ 2$
 ()
 1 —
 2 —
 3 —
 ^2 *1 %
 4 —
).
 8.



— верхняя граница;
 - - - - - нижняя граница

6—
 () , (1—7)

55193—2012

1 %,

1 %.

*

5.2.

3 —

		-		
			5.2	
-				6.4
2		S3	5.3 ()	
-	5.4/7.3		5.4	
-		S.S		
-	S.6		5.6 ()	
-	5.7			
3	5.8 ()		5.8 ()	
-	5.9 ()			
-	5.13	5.13 ()		
-	5.13 ()			
	S.2.2	5.2.2		
()	52 2	5.2.2		
	S.2.2	5.2.2		
	—		—	1
	()		1	1

9 —

(. 4.2.2).

	3						
	2 —		S.3	(. S.2.1.2).			-
	—						-
							-
8							
8.1							
8.1.1							
	:				IEC 60060-1		-
•				()		-
			13 %;				-
•					± 5 % (0.5	£	<
< 2);						
•			%;				
•					IEC 60060-1.		
	—			()		-
		IEC					
8.1.2							
5.11.3	U_u		95 %-		5.10.3.		-
	()					-
					4.		-
8.1.3							
8.1.4			IEC 61083-1	IEC 61083-2.			
							-
							-
- ± 1 %					()	
- ± 3 %							
- ± 10 %							
	1 —						
	2 —						
8.1.5							
							-
							-

55193—2012

(IEC 60060-1).

8.2

5.

4,

4.4.2.

4 —

/	-		5.2 5.11/8.3	
	-			8.5
2	,	5.3	(5.3)	
	-	5.4/8.4	5.4Z8.4	8.5
	-	5.6	(5.6)	
		5.7		
3	, . -	(5.8)	(5.8)	
(IEC 61083-2)	-	(5.9)		
	-		5.12	5.12
	-	5.13	(5.13)	
	-	(5.13)		
/	-	5.2.2	5.2.2	
/	-	5.2.2	S.2.2	
)	(

4

		-		
	3.2.2, IEC 61083-2	5.2.2. IEC 61083-2		
			1	
	()	1	1
1 —		(. 3.2.2).		6.
2 —		S.3	(. S.2.1.2).	
3 —				

8.3

8.3.1

()

5.2.

()

?

- f_{mM1}

- (

-

()₂

8.3.2

8

5.2,

()

7^{^^},

(. 5.2.2).

ε

- T_{Xcal}

- |

±1 %,

±1 %.

0,5T_{imin}
5 %.

2

()

2

2 %.

2 2 % 2 2

55193—2012

8.4

8.4.1

,
()

7.3.1.

(.5.11).

— f

. 1—

()

8.4.2

()

—

()

().

±1 %.

8.5

8.5.1

()

5.2.
IEC 60052.

±3 %.

10 %.

()

±10 %

8.5.2

)

().

*1 %.

1 %.

1 %.

8.5.3

9

9.1

9.1.1

• :
 • IEC 60060-1 ± 3 %;
 • ± 10 %.

9.1.2

5 10.3, 5.11.3 $U_{..}$ » (). 95 %-
 , , , , 5.
 » , .

9.1.3

IEC 61083-1 (61083-2.

9.1.4

• :
 • ± 1 %:
 • ±10 %.

9.1.5

(. 7.1.5).

9.2

5. 5.

4.4.2.

9.3

9.3.1 ()

5.2.

t_{miK}

• t_{mn}

• :
 • :
 • (),
 2 (90 %),

9.3.2

5.2

7*

0 1

55193—2012

), () (90 % 90 %
),
 (. 5.2.2).
 8.
 ^, , ±1 %.
 (90 %), , 5 % 7^
 9.4
 , 9.3.1.
 5.4 (5).
 — t_{mtt} , / — , , -
 () .
 9.5 ()
 9.5.1
 ()
 5.2.
 IEC 60052.
 ±3 %.
 ,
 ±10 %
 ()
 10 %,
 ,
 9.5.2)
 , ±1 %.
 1 %.
 1 %,
 9.5.3
 ,
 ,
 ,

5 —

		-		
/	-		S.2 5.11/9.3	
	-			9.5
2	,	5.3	S3 ()	
	-	54/9.4	54/9.4	9.5
	-	S.S		
	-	5.6	S.6 ()	
	-	5.7		
3	, . -	5. ()	S.8 ()	
	-	S.9 ()		
			5.12	5.12
	- -	5.13 (S.13)		
	- - -	5.13 ()		
		S.2.2	5.2.2	
()		5.2.2	5.2.2	
		5.2.2. IEC 61063	5.2.2. IEC 61083	
		,	,	1
		()	1	1

1 —

(. 5.2.2).

2 —

5.3

(. S.2.1.2).

3 —

55193—2012

10

10.1

10.1.1

1 %

3 %.

*

10.1.2

U_v 1 %

10.1.3

• ()

5 1 %;

• ()

•), 3 %:

£5%.

— / (. 8.1.4).

10.2

10.2.1

10.1

10.2.2.

10.2.2

10.2.3.

) ()

$U_{1(i)}$ ± 0.5 %

£ 3 %

10.2.3

6,

6.

()

± 0.5 %.

10.3

5

10.4

55193—2012

’, () , . (-) . , . —

-	£15	£ 10	—
	£ 200	£ 150	£ 10
	£ 30	£ 20	—

55193—2012

()

.1

5

(A Guide to the expression of Uncertainty Measurement — GUM), 1993
 (International Organization for Standardization — ISO),
 ISO/IEC 98-3:2008.
 ISO/IEC 98-3

ISO/IEC 98-3

95 %-

ISO/IEC 98-3

.2

3

.2.1

(measurable quantity):

.2.2

(value of a quantity):

.2.3

(measurand):

.2.4

(variance):

.2.5

():

.2.6

(coverage probability):

$$X = \frac{1}{N} \sum_{i=1}^N X_i \quad (1)$$

ISO/IEC 98-3

X, f

1 N.

(« »)

ISO/IEC 98-3

1 — () (.1)

2 — ∞

.4

1 — X, () (.1).

$$s(x_i) \leq .2$$

X, X

() • () « fill. (.)

5(;

$$s(x_i) = \sqrt{\frac{1}{n-1} \sum_{i=1}^n (x_i - \bar{x})^2}$$

2(,)

10.

2 — 8

sp2

$$u(x_i) \cdot I^{\wedge} (.)$$

(»1. 2. 3. ...)

.5

-
-
-
-
-
-
-
-
-
-

X, ;

)

(,)

(.1».

55193—2012

) , -
 (.7). , -
 "(*) * (.5)
 — , . 68.3 % 95.45 % 99.7 % 8 -
 .1.
) . , X. 1.2 3 . -
 (). () , ” -
 (.2). X, -
 :
 - (-) (.6)
) S' (.7)
 « (, - eJ/2. 8 — , -
 1 — u(xj » Qf-f(-
 — (ρ) & ,
 8 ISO/IEC 98-3 , 8 ,
 ,
 ISO/IEC 98-3. X, -
 , u(xj. -
 2 — , , -
 , , (-
) . , , -
 3 — , , -
 , - , -
 , .
 (,) X, -
)- [,). (.8)
 , — ,
 f ” ,

$$I_{1w} = \frac{ef}{r_{X,}} \quad (.9)$$

$$I(\) \quad ^2\{ \} \quad / \{ \} \quad \dots \quad " \{ \} \quad (.10)$$

()

$$\llcorner \cdot \ast \quad u \cdot w^1 \ast \quad - \parallel z \quad , \quad \gg)$$

$$(\cdot \) \quad (\cdot 11) \quad \epsilon (\) \quad < / (x ,) / | x J .$$

.7

.8

$$u_c(y) \quad (\cdot 11) \quad 95 \% .$$

$$U - \ast \quad (\cdot) \quad (\cdot 12)$$

U—

{ }

() « 95 % > 2 (.8) .

uncertainty).

1 — « » (overall

2.

2 —

±1).

.8

(. N 3)

10

95 %-

> 2.

v_{e-cr}

{ }

55193—2012

(.13)

$$\frac{Y \leq *Uy}{V_i}$$

», () (.) /» 1. 2.....N. a v -

- v, :
- v, -1
- v, 2 SO
- 9S %;
- v, *
- ».

(.13)

* 9S.4S %.

.1 —

\ (95.45)

V.V	1	2	3	4	S	6	7	8	10	20	50	X
	13.97	4.53	3.31	2.87	2.6S	2.S2	2.43	2,37	2.28	2.13	2.0S	2.00

$$2374 \wedge 2.818 ZS47$$

(.14)

v.« 'i.

.9

u,(y)

v_{e(P)}

.2 —

X		«<*.»			
		*,)	v,	,	.
*i	;		:	;	,()
		;	,		:
*	*»		v _v		“«()
V			v _{wr}		oJy)
—					
.2. /.					

.10

(U

» 95 %.

± U

0.0S ,

1 — 8

(227.2 z 2.4)
 227.2 * (1 0.011)
 227.2 * (1.1 » 10**)

2 —

$v., < SO, . . . > 2.05$

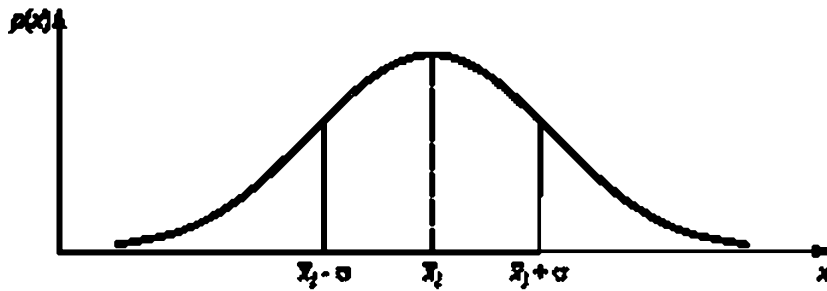
.1):

(95 %.

lev,*1 YY

• 2 (* XX),
)

IEC 60060-2».

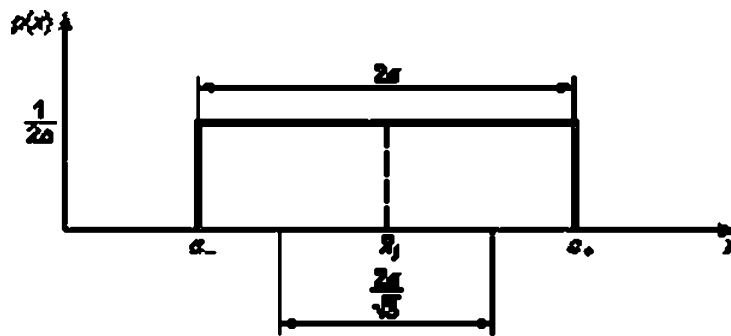


—

.1 —

()

x_v



—

.2 —

()

”

55193—2012

()

.1 1: ()
 SOO X. -
 N -
 SOO N -
 (.1). V_K N 20 * -
 * 102S 0.8 % (• 2). -
 N 20 ' . (1S ± 2) -
 F_H 1022 — 0.3 % -
 1S * , , F_H -
 *0.001 F_H 2 * , F_H -
 I > « 5 V_N V_% 20.40.... 100 % -
 • 10 -
 0.2 % : F_x 20.3 % -
 F_x -
 (.1) (.1)

(.1)

(6.2)

Af" , aF" , ? , F_x ? —
 F_H F_x , -
 A.S. . . F_H F_x -
 , a * AF_{x1} (U -
 (.2) F_M F_x , , -
 F_x , (.2) -

$$\frac{V_N}{V_X} \left(F_N - \sum_m \Delta F_{X,m} \right) \quad (.)$$

1 — aF « () — () .

55193—2012

5 , 1.0057. VJV_x (.)
 $s_{mug} \cdot 0.85$
 $\frac{s_{n+1}}{\sqrt{n}} = \frac{0.85}{\sqrt{10}} 0.27$
 Vf/V_x X.
 100 % V_{xmnt} (.2). VJV_x (, * 4.4) , VJV_x
 (.7) / 2.54.
 $e, -6F_x IHVJV_x \} F_n - \sqrt{F_n} - 1.022$
 1.022-2.6.
 (.4).
 F_x $v, ** 180$
 F_x 2 (. . . .1).
 3 —
 8
 $F_x 1028 \pm 11 1028 (1 * 0.011)$ 2 95 % 1.1 %.
 (.5.3).
 4 — 8 5

				F_x	
F_h	1.025	0.004"	50	1.005,7	4.0
$aft.$	3	0.000577*	80	-1,005.7	-0.58
W_x	1.0057	0.27"	9	1.022	0.28
$afxt$	0	2.60 >		1	2.6
$of . 2$	0	1.19*		1	1.2
	0	1.782»		1	1.8
	0	11		1	1.2
	0	1.19*		1	1.2
fx	1027.8		180		S.S4
" 3t					

2: ()

1.2 8. 10-

20 («div» («divider* — « ») («recorder» — « »),

» 2015 (, 1.2%. 95 %. 2).
 , - 1.050 [U, " - 0,8 V Pi 95 %. 2).

1.2

60 100 %

IEC 61083-1.

a,hj3.
 ±0.3 % ±0,2 %
 0.3

() 2 %.

(. IEC 60060-1. 8).
 F

(.5)

F_{4h} , F_{mt}

F_n

e./V3.

$F \cdot <_{\text{м}} - Af.J \cdot (\wedge$ j. < b >

1—

« () — () .^{^^}

2—

1—

2—

(.6).

4.

3—

55193—2012

6.4 —

F

	2015	12.11*	50	1.05	13
	0	3.49"		-1.05	-3.7
F,,	1.050	0.0042"	50	2015	8.5
,,,,,	0	0,00121**		-2015	-2.4
2	0	0,00182**		-2015	-3.7
AFnaS	0	0.00182**		-2015	-3.7
F	2115.8		130		16.7
"		-			
21		.			

$F_M * 2116 \pm 33 * 2116 (1 z 0.016)$

* 2

05 V

U » 1.6%.

3: () X 2 .
 N (10 . /). 500 (-
 6.1). N N
 () 0.01 (/,, 0.02
 (* 2) • 10 ,
 () ,
 N () ,
 N () ,
 t_{Q0} — 30 % 90 % , -
 N: () , -
 X. () ,
 » 10 () ,
 X N. ()
 (.)
 () :
 » 1.2 * 1.6 , . . , * 0.8 »
 , (

7-4£ "-

(6 9)

0.8 ... 1.6 X N (-
 X. -
 1/ *
 (1 1 |» (.10)
 , , , .5 -
 6.2.
 .5 — () -

		0.80	1.20	1.60
»,		0.73	1.17	1.61
s, (.)		0.015	0.01	0.01
,		-0,07	-0.03	0.01
Aft*		-0.03		

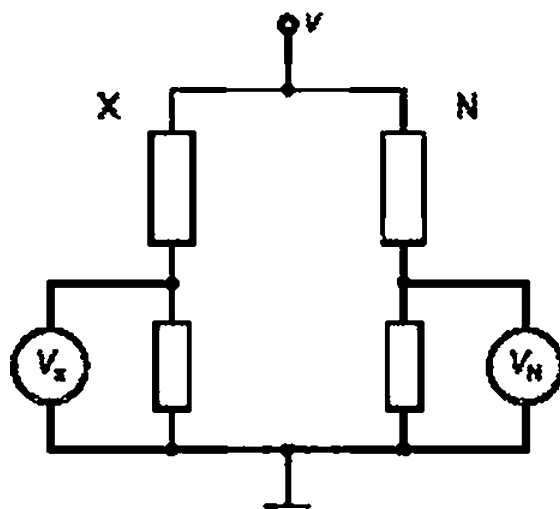
« () $\frac{1}{\sqrt{10}}$ 0015 * 0.000474 (.11)
) (. .6).
 1 / | -

$\frac{1}{\sqrt{10}}$, t - AT, J- 0.04 0.0231 (6.12)
 ~1 ~ .
 (.8 .7).
 .6.
 v_{аIT} * 1700 * 2 (. .1). 1 ||

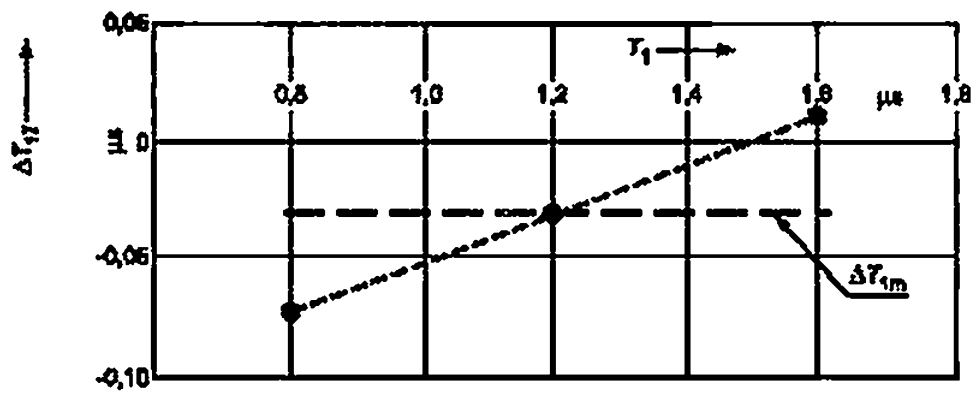
		1 .		
A Tv*	0.01	0.01	50	1 0.01
	-0.03	0.0231 ^{2»}		1 0.023
Wa(T ix)	0.0	0.004 74 ^{J)}	9	1 0.0047
1 *	-0.020		1700	0.0256
v *				

55193—2012

-0.020 ± 0.051 () , 05 %
 X () , 0.02
 0.051 (> 2)
 X (.7)



.1— X N



.2— X N , * 0.8 ... 1.6

()

.1

(8.4.2.

9.3.2).

(. 8.5.3 9.5.3).

()

.2

3

.2.1

(reference level /) (

);

(. .2.10

.1.), . .

0.5 21^,.

(. 3.5.4 .1.).

.2.2

) (origin of a step response). ,:

(. .1.).

(.2).

()

2 —

(^)

.2.3

(unit/normaiced step response). $g(f)$:

.2.4

(step response integral). ():

() (. 8.1.)

1

B2.S

(experimental response time), T_N :

2

** (2 f_r

(.2)

.2.6

(partial response time), T_p :

s 2 (B.1.b),

.1. .

S3

55193—2012

(1.1). $g(t)$ -

.2.7 (residual response time), $T_r(f)$:
 $f, < 2 \cdot \dots$

.2.8 (overshoot of the unit step response).
 $(V, \% (0 \dots 1) \cdot \dots)$ (6.4)

.2.9 (settling time). t_s , TR (I) -
 $2\% f$
 $|g(t) - 1| < 0.02f$ (6.5)

.2.10 (reference level) (O_t .1.6).
 $(0.5 \dots)$

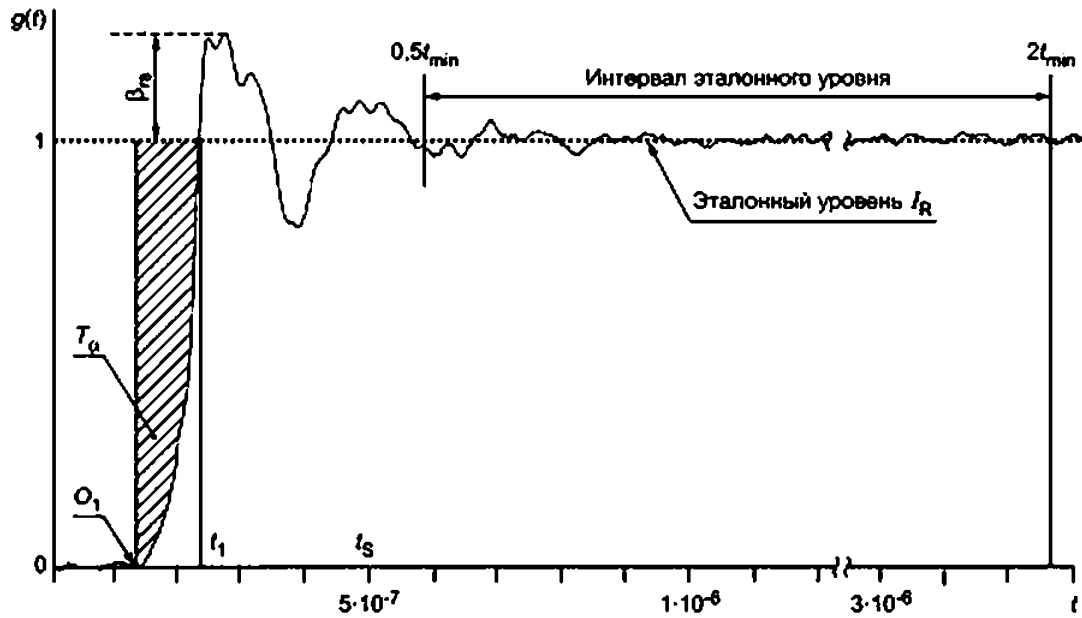
0.5 (2 ()).

.4

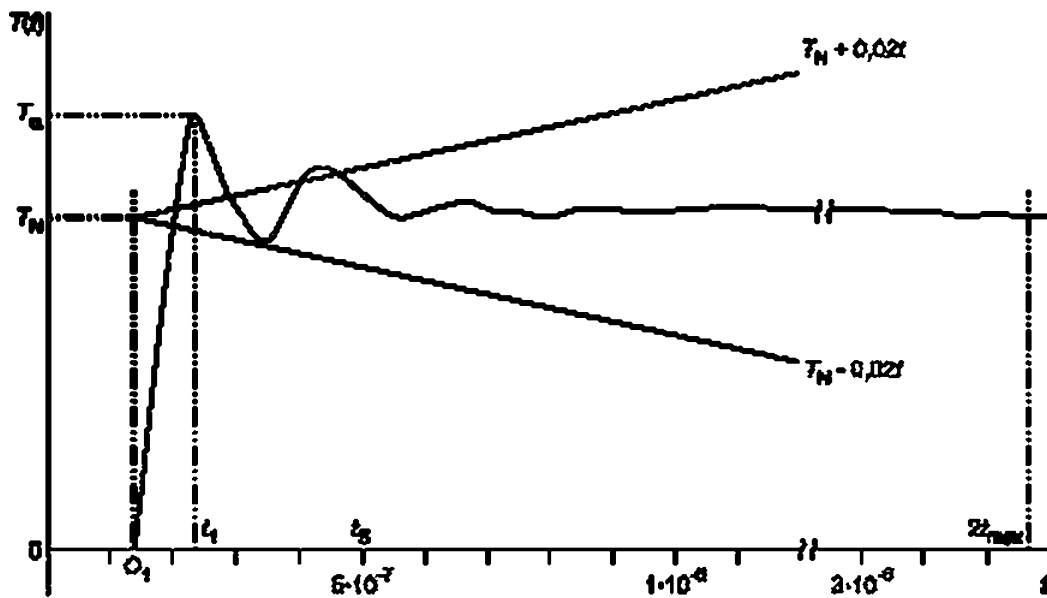
$\pm 2\%$, t_s

$t_1 \%$, f , 27% , 2

10.2.3.



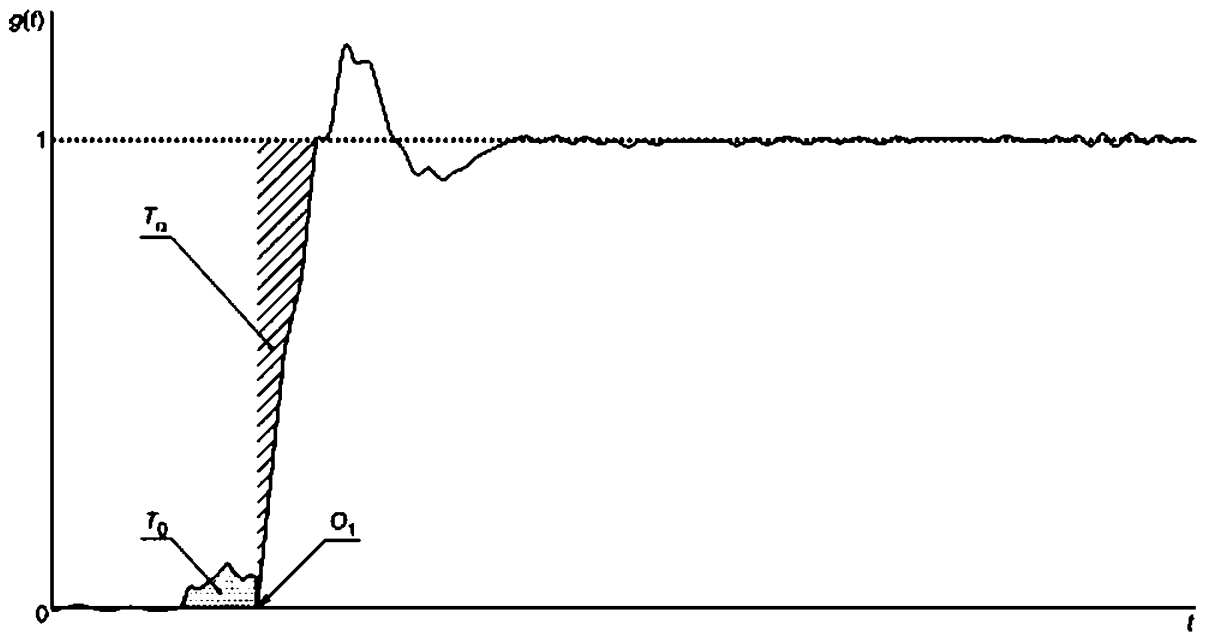
а — Определения для нормализованной переходной характеристики $g(t)$



б — Определения интеграла переходной характеристики $T(t)$

Рисунок В.1 — Определения переходных характеристик

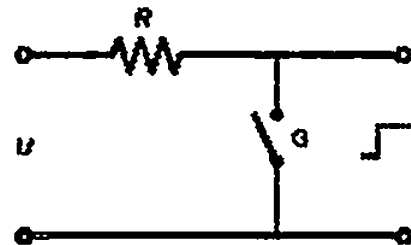
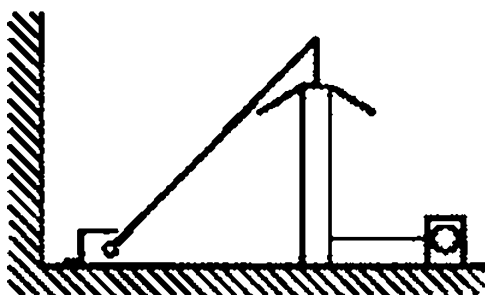
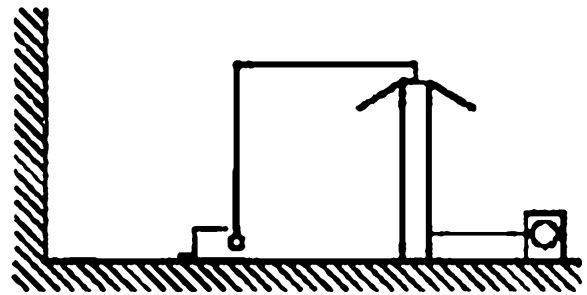
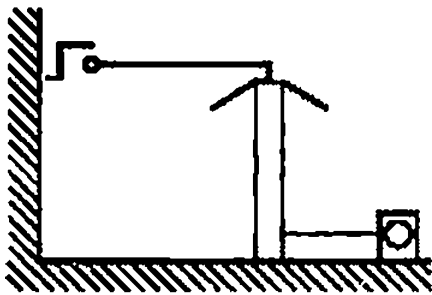
55193—2012



8.2 —

$g(t)$.

0



8. —

6.3,d —

— G —

()

.1

().

.2

$1^{\wedge},(1).$

„() (1).

(8) -

*
' ') • < -< > * > < .

«) >

—
VJt).

$V_e(f)$ —

g(1)

g(1) $V_{n}(t)$

$V_n(l).$

(. 1)

$V_{n0} \cdot \frac{\Delta V_{e}(f)}{4} < 0 < 1 -) < . 1.2 \dots \dots \dots - 1.$

< . 2)

—
' (1) —
g(l) —
—
(—

;
;
;

(. 2).

a)

1/JJ) / 0. 1.2 \dots \dots \dots - 1

b)

()

(-

(.)).

1)

55193—2012

2) , - -

) $V'_M(i)$ / * 0.1.2..... - 1 $VJfl$ -

0) $S(i)$ / « 0.1.2.....

7-1 / / .

1) O_i () . -

$g(i)$, $V_{,,(i)}$ (.2) -

2) I_0 &(I). : -

3) (0. , , -

4) $a(i)$ $g_0(i)$ -

$g_0(i) = \frac{s(i) - I_0}{I_R - I_0}$ (.)

5) d_c $g_0(i)$, d_0 -

$g_a(t)$, $g_0(i)$ /: -

6) 0). $g<f)$ -

* fl,,w.' * / * rt! » - 1 (.4>

$gO-fl$ — g^i / O_i -

) : -

1) (i) -

(.2) : -

2) $V^ (0$, -

3) (J) (I) „ (I) -

.4 , , -

() , . . -

ISO/IEC Guide 98-3. , . -

.5 -

.5.1 -

$g(i)$, -

55193—2012

, 1^,(0. -
.5.2 () , -
, , -
, , -
. 8
,
T.S.3 ()
(») , ..
£(;) , 2* ,

55193—2012

IEC 60050 (300):200	3.11.	312.	-
	313.	314.	-
(IEC 60050 (300):2001, International Electrotechnical Vocabulary — Electrical and electronic measurements and measuring instruments — Part 311: General terms relating to measurements; Part 312: General terms relating to electrical measurements; Part 313: Types of electrical measuring instruments; Part 314: Specific terms according to the type of instrument)			
IEC 60050 (321):1986		321.	-
(IEC 60050 (321):1986. International Electrotechnical Vocabulary (IEV) — Part 321: Instrument transformers)			
30012.9—93	9.		-
6711—93			-
	2.		-
30012.1—2002			-
	1.		-
IEC 60060-3:2006		3.	-
(IEC 60060-3:2006. High-voltage test techniques — Part 3: Definitions and requirements for on-site testing)			
IEC 61063-1:2001			-
	1.		-
IEC 62475:2010			-
(IEC 62475:2010. High-current test techniques — Definitions and requirements for test currents and measuring systems)			
/ 17025—2009			-
JCGM 200:2008			-
(VIM) (JCGM 200:2008. International vocabulary of metrology — Basic and general concepts and associated terms (VIM). http://www.bipm.org/en/publications/guidea)			
J. G. Proakis and D. G. Manolakis: Introduction to Digital Signal Processing. Macmillan Publishing Company. New York, 1988 (. . . : . . . 1998)			
Y. Li, J. Rungis and A. Pfeffer: The Voltage and Time Parameter Measurement Uncertainties of a Large Damped Capacitor Divider due to its Non-ideal Step Response. Proceedings of 13 th International Symposium on High Voltage Engineering. Ljubljana. 2007 < . . . : . . . 2007)			

55193—2012

621.3.002.5.001.4:006.354

17.220.20
19.080

88.8

34 1400

:

,

,

,

,

..

OJJ

01.12.2014.

29.12.2014.

00 x 6 4 *

. . . . 7.44.

. * . . 6.60 SB . . 230.

». 123995

. 4.

www.90strfo.nj info^goslinfo.Tu