

**ГОСТ Р МЭК
60810-
2022**

**(IEC 60810:2022, Lamps, light sources and led packages for road vehicles —
Performance requirements, IDT)**

2022

60810—2022

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332 «

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60810:2022 «

» (IEC 60810:2022 «Lamps, light sources and led packages for road vehicles — Performance requirements», IDT).

1.5—2012 (3.5).

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(www.rst.gov.ru)

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D()	43
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F()	47
G()	53
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I()	57
J()	59
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L()	64
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		77

Electric light sources for road vehicles. Performance requirements and test methods

— 2023—07—01

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60809.
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60809.

1 60050-845:1987, 845-07-04 « « » («incandescent lamp») (. 60050-845:1987, 845-07-17). « » («discharge lamp») (. « » («filament lamp») « » («discharge lamp»). « »

2
3

« »

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()]:

IEC 60050-845, International Electrotechnical Vocabulary — Part 845: Lighting (available at <http://www.electropedia.org>) (845.) (<http://www.electropedia.org>)

60810—2022

IEC 60061-1, Lamp caps and holders together with gauges for the control of interchangeability and safety — Part 1: Lamp caps (

1.)

IEC 60068-2-14, Environmental testing — Part 2-14: Tests — Test N: Change of temperature (

2-14.

N.)

IEC 60068-2-43, Environmental testing — Part 2-43: Tests — Test Kd: Hydrogen sulphide test for contacts and connections (

Kd.)

IEC 60068-2-58, Environmental testing — Part 2-58: Tests — Test Td: Test methods for solderability, resistance to dissolution of metallization and to soldering heat of surface mounting devices (SMD) (

2-58.

Td.)

IEC 60068-2-60, Environmental testing — Part 2-60: Tests — Test Ke: Flowing mixing gas corrosion test (

2-60.)

IEC 60809:2021, Lamps for road vehicles — Dimensional, electrical and luminous requirements (

)

CIE 015:2018, Colorimetry (

)

CISPR 25, Vehicles, boats and internal combustion engines — Radio disturbance characteristics — Limits and methods of measurement for the protection of on-board receivers (

)

ISO 7637-2:2011, Road vehicles — Electrical disturbances from conduction and coupling — Part 2: Electrical transient conduction along supply lines only (

2.)

ISO 10605, Road vehicles — Test methods for electrical disturbances from electrostatic discharge (

)

United Nations Vehicle Regulations — 1958 Agreement, Agreement concerning the adoption of uniform technical prescriptions for wheeled vehicles, equipment and parts which can be fitted and/or be used on wheeled vehicles and the conditions for reciprocal recognitions of approvals granted on the basis of these prescriptions (available at www.unece.org/trans/main/wp29/w29regs.html)¹⁾ [

1958 ,

/

, (: www.unece.org/trans/main/wp29/wp29regs.html)]

Addendum 47: Regulations 48, Uniform provisions concerning the approval of vehicles with regard to the installation of lighting and light-signalling devices (

47.

48.)

)

Addendum 100: Regulations 101, Uniform provisions concerning the approval of passenger cars powered by an internal combustion engine only, or powered by a hybrid electric power train with regard to the measurement of the emission of carbon dioxide and fuel consumption and/or the measurement of electric energy consumption and electric range, and of categories M1 and N1 vehicles powered by an electric power train only with regard to the measurement of electric energy consumption and electric range (

100. 101. ,

1 N1,

)

¹⁾

1958 .

37 R37. ,

Addendum 122: Regulations 123, Uniform provisions concerning the approval of adaptive front-lighting systems (AFS) for motor vehicles [122. 123.

,] JESD22-A101D, Steady-state temperature humidity bias life test (, ,)

JESD22-A104E, Temperature cycling ()

JESD22-A105C, Power and temperature cycling ()

JESD22-A106B, Thermal shock ()

JESD22-A108F, Temperature, bias, and operating life (,)

JESD22-A113, Preconditioning of nonhermetic surface mount devices prior to reliability testing ()

JESD22-A115C, Electrostatic discharge (ESD) sensitivity testing machine model () [()]

JESD22-B101C, External visual ()

JESD22-B103B, Vibration variable frequency (,)

JESD22-B110B, Mechanical shock ()

JESD22-B106E, Resistance to solder shock for through-hole mounted devices ()

JESD22-B116B, Wire Bond Shear Test Method ()

JESD51-50:2012-04, Overview of methodologies for the thermal measurement of single- and multi-chip, single- and multi-pnjunction light-emitting diodes (LEDs) ()

JESD51-51:2012-04, Implementation of the electrical test method for the measurement of real thermal resistance and impedance of light-emitting diodes with exposed cooling surface ()

JESD51-52:2012-04, Guidelines for combining CIE 127-2007 total flux measurements with thermal measurements of leds with exposed cooling surface ()

CIE 127-2007

)

JESD51-53:2012-05, Terms, definitions and units glossary for LED thermal testing (,)

ANSI/IPC/ECA J-STD-002C, Solderability tests for component leads, terminations, lugs, terminals and wires (, , ,)

ANSI/ESDA/JEDEC JS-001-2012, Joint JEDEC/ESDA standard for electrostatic discharge sensitivity testing human body model (HBM) — component level ()

MIL-STD-883E:2015, Visual Inspection Criteria ()

R.E.5, Consolidated Resolution on the common specification of light source categories ()

R.E.5 UNECE ECE/TRANS/WR29/1127

(6 2019 .) <http://www.unece.org/trans/main/wp29/wp29wgs/wp29gen/wp29resolutions.html>

ZVEI «Guideline for Customer Notifications of Product and/or Process Changes (PCN) of Electronic Components specified for Automotive Applications» 4th revised Edition, October 2016, Rev. 3 (« / »)

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, 2016

, 3)

60810—2022

3.1 (life): $\frac{http://www.electropedia.org/;}{http://www.iso.org/obp.}$
 (\quad)

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 (\quad)

3.2 , (characteristic life ,): 63,2 %

3.3 $_3$ (life $_3$): 3 %

3.4 (luminous flux maintenance):

$1 - L_{70} -$ 70 %
 $2 - L_{50} -$ 50 %

3.5 (initial luminous flux): 60809:2021 (

D,

3.6 (rated value):

3.7 (pinch temperature limit):

3.8 (solder temperature limit):

3.9 (maximum lamp outline):

3.10 (heavy-duty lamp): .2

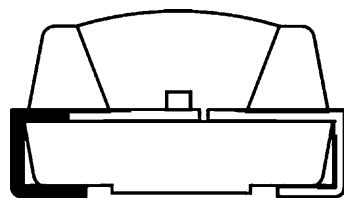
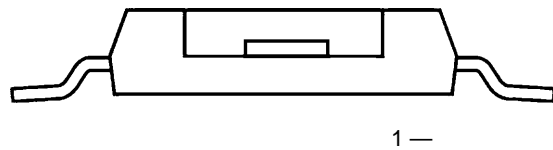
60809.

3.11 $_{10}$ (life $_{10}$): 10 %

3.12 ; (LED package):

-n

1
2 « » 1.



1 —

3 .13 ;

(LED light source);

()

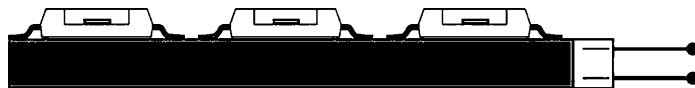
3 .13.1 ;

(LED module);

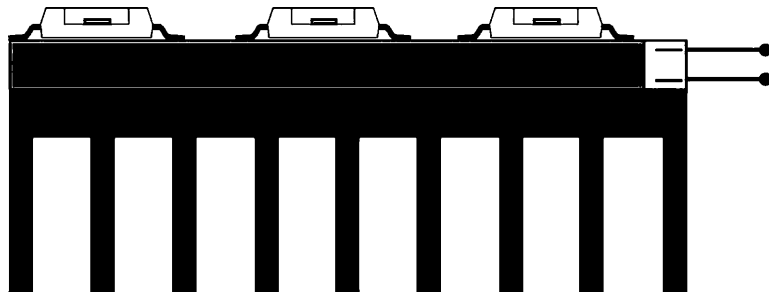
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2 3.



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3 .13.2 ;
LED light source);

(replaceable

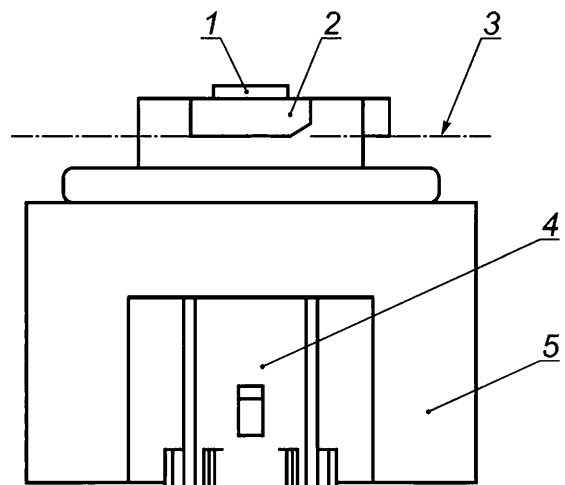
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60810—2022



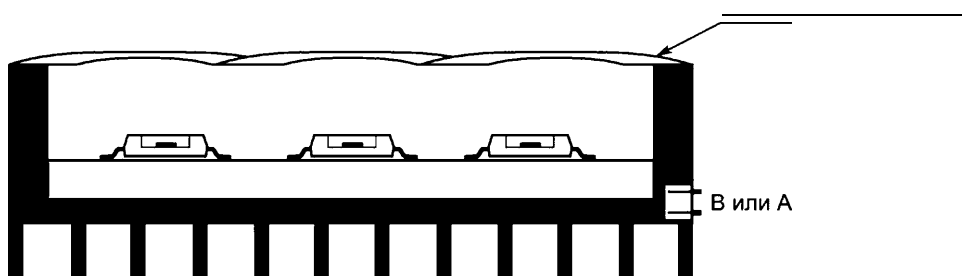
1 — ; 2 — 60061; 3 — ()
 ; 4 — ; 5 — ()

3.1 3.3
 replaceable LED light source); , ; , (-

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5.



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3.14 ():
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3.15

(electronic light source controlgear):

3.16

 T_s (case temperature T_s):

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4**4.1**

60809.

4.2

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 - 9 — 0,3 ,
 - 15 — 1,5 ,
 - 20 — 3,0 ;
 - 10 — 0,8 .
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 ,
 — 1 %.

4.3

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 96 % , , 3.

4.4

3 , , , 3.
 3 , , , 3.

1 —	3
23—35	2
36—48	3
49—60	4
61—74	5
75—92	6

4.5

4. — 10 %.

4.6

, , ,
 , , ,
 , , ,

2 [(AQL) 4 %].

60810—2022

2 —

14—20	2
21—32	3
33—41	4
42—50	5
51—65	6

4.7**5**

3 4

3 —

				12			24		
60809	R.E.5			,	3'	''*	,	3'	''*
,									
2310	1	1	13,2	150	400	28,0	90	250	
2320	—	2	13,2	90	250	28,0	90	250	
2330			13,2	150	400	28,0	90	250	
2120	H4	4 (HB/LB)	13,2	125/250	250/500	28,0	100/200	200/400	
2315	H7	7	13,2	300	500	28,0	200	400	
2365	8	8, 8	13,2	400	800	—	—	—	
2370	9	9, 9	13,2	250	500	—	—	—	
2375			13,2	800	1600	—	—	—	
2380	11	11, 11	13,2	350	600	28,0	300	600	
2385	12	12	13,2	480	970	—	—	—	
—	13	13, 13 (/1_)	13,2	170/1200	350/2500	—	—	—	
—	15	15 (HB/DRL)	13,2	250/2000	500/4000	28,0	200/1500	400/3000	
—	16	16, 16	13,2	500	1000	—	—	—	

					12	24		
60809	R.E.5	-	,	3,		-	,	,
—	17	17	13,2	100/200	200/400	—	—	—
—	18	18	13,2	300	500	—	—	—
—	19	19 (HB/LB)	13,2	125/250	250/500	—	—	—
—	20	20	13,2	100	200	—	—	—
3430	H27W	H27W/1, H27W/2	13,5	90	190	—	—	—
2325		/	13,2	250	500	—	—	—
2335	4	4/ 4	13,2	850	1700	—	—	—
2420	HIR2	HIR2	13,2	300	600	—	—	—
2130	HS1	HS1 (HB/LB)	13,2	75/150	150/300	—	—	—
2340	HS2	HS2	13,2	100	250	—	—	—
—	PSX26W	PSX26W	13,2	1000	2000	—	—	—
2110	R2	R2 (HB/LB)	13,2	30/60	90/160	—	—	—
2150	S1/S2	S2	13,2	50/100	100/200	—	—	—
<hr/>								
—	—	C5W	13,5	350	750	28,0	120	350
3410	H6W	H6W, HY6W	13,5	350	700	—	—	—
—	H10W	H10W/1	13,5	150	400	—	—	—
—	H10W	HY10W/1	13,5	300	600	—	—	—
3420	H21W	H21W	13,5	200	400	28,0	90	180
—	HY21W	HY21W	13,5	200	400	28,0	90	180
—	P13W	P13W	13,5	4000	8000	—	—	—
—	P19W	P19W	13,5	1000	2000	—	—	—
3310	P21W	P21W	13,5	120	320	28,0	60	160
3120	P21/4W	P21/4W	13,5	60/600	160/1600	28,0	60/600	160/1600
3110	P21W/5W	P21/5W	13,5	60/600	160/1600	28,0	60/600	160/1600
—	P24W	P24W	13,5	750	1500	—	—	—
3315	P27W	P27W	13,5	550	1320	—	—	—
—	P27/7W	P27/7W	13,5	550/3690	1320/8820	—	—	—
—	PR21W	PR21W	13,5	120	320	28,0	60	160
—	PR21/5W	PR21/5W	13,5	60/600	160/1600	—	—	—

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			12			24		
60809	R.E.5		,	3'	^	-	3'	**
—	P19W	PSY19W	13,5	1200	2400	—	—	—
—	P24W	PSY24W	13,5	1000	2000	—	—	—
—	P19W	PY19W	13,5	1200	2400	—	—	—
3311	PY21W	PY21W	13,5	120	320	28,0	60	160
—	P24W	PY24W	13,5	1000	2000	—	—	—
3141	PY27/7W	PY27/7W	13,5	550/3600	1300/8000	—	—	—
3320	R5W	R5W	13,5	100	300	28,0	80	225
3330	R10W	R10W	13,5	100	300	28,0	80	225
—	R10W	RY10W	13,5	100	300	—	—	—
3340	T4W	T4W	13,5	300	750	28,0	120	350
4310	W3W	W3W	13,5	500	1500	28,0	400	1100
4320	W5W	W5W	13,5	200	500	28,0	120	350
4340	W16W	W16W	13,5	250	700	—	—	—
4321	W5W	WY5W	13,5	200	500	—	—	—
4120	C21W	C21W	13,5	40	110	—	—	—
—	WY16W	WY16W	13,5	250	700	—	—	—
—	W21W	W21W	13,5	120	320	—	—	—
—	W21/5W	W21/5W	13,5	60/600	160/1600	—	—	—
—	WY21W	WY21W	13,5	120	320	—	—	—
—	W15/5W	W15/5W	13,5	120/600	320/1600	—	—	—
—	W10W	W10W	13,5	100	300	—	—	—
—	WY10W	WY10W	13,5	100	300	—	—	—
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/								
R.E.5, 60809:1995/ . 5:2012.								

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			12			24		
60809	R.E.5				%	,		
			2110	R2			2110	R2
2120	4	4	13,2	13,2	110 225 ^d	85 85	28,0	110 225 ^d
2125	—	6	14,0	14,0	75 150 ^d	85 80	—	—
2305	—	5	14,0	14,0	75	85	—	—
2310	1	1	13,2	13,2	170	90	28,0	170
2320	—	2	13,2	13,2	170	90	28,0	170
2330			13,2	13,2	170	90	28,0	170
3110	P21/5W	P21/5W	13,5	13,5	110 750	70 70	28,0	110 750
3120	P21/4W	P21/4W	13,5	13,5	110 750	70 70	28,0	—
3310	P21W	P21W	13,5	13,5	110	70	28,0	110
3320	R5W	R5W	13,5	13,5	150	70	28,0	150
3330	R10W	R10W	13,5	13,5	150	70	28,0	150
3340	T4W	T4W	13,5	13,5	225	70	28,0	225
4110	C5W	C5W	13,5	13,5	225	60	28,0	225
4120	C21W	C21W	13,5	13,5	75	60	—	—
4310	W3W	W3W	13,5	13,5	750	60	28,0	750
4320	W5W	W5W	13,5	13,5	225	60	28,0	225

^d

R.E.5,
60809:1995 / . 5:2012

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6.2.2

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D.

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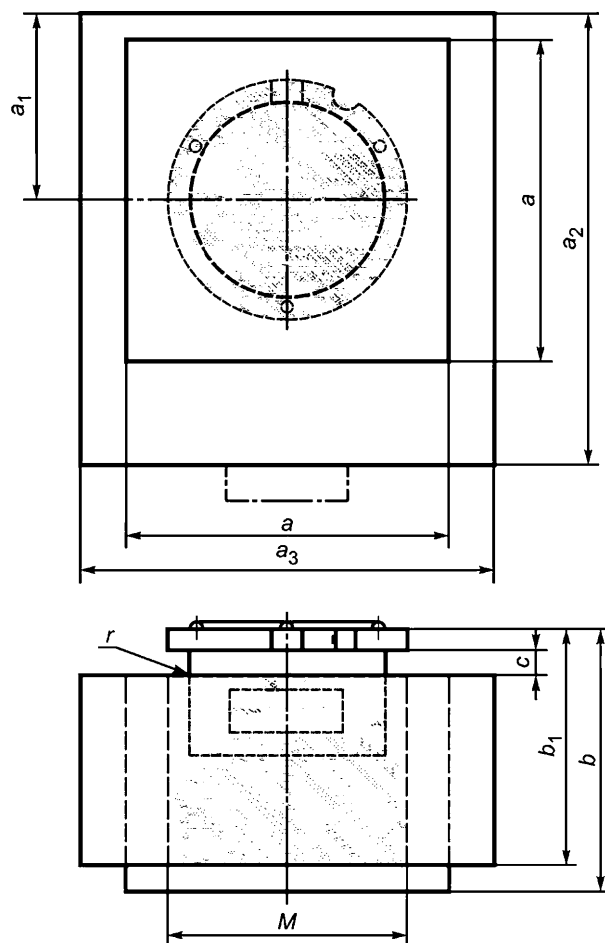
6.8

120 .

PK32d

60061-1

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PK32d ()

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(, R.E.5).

48 60809:2021,4.4.

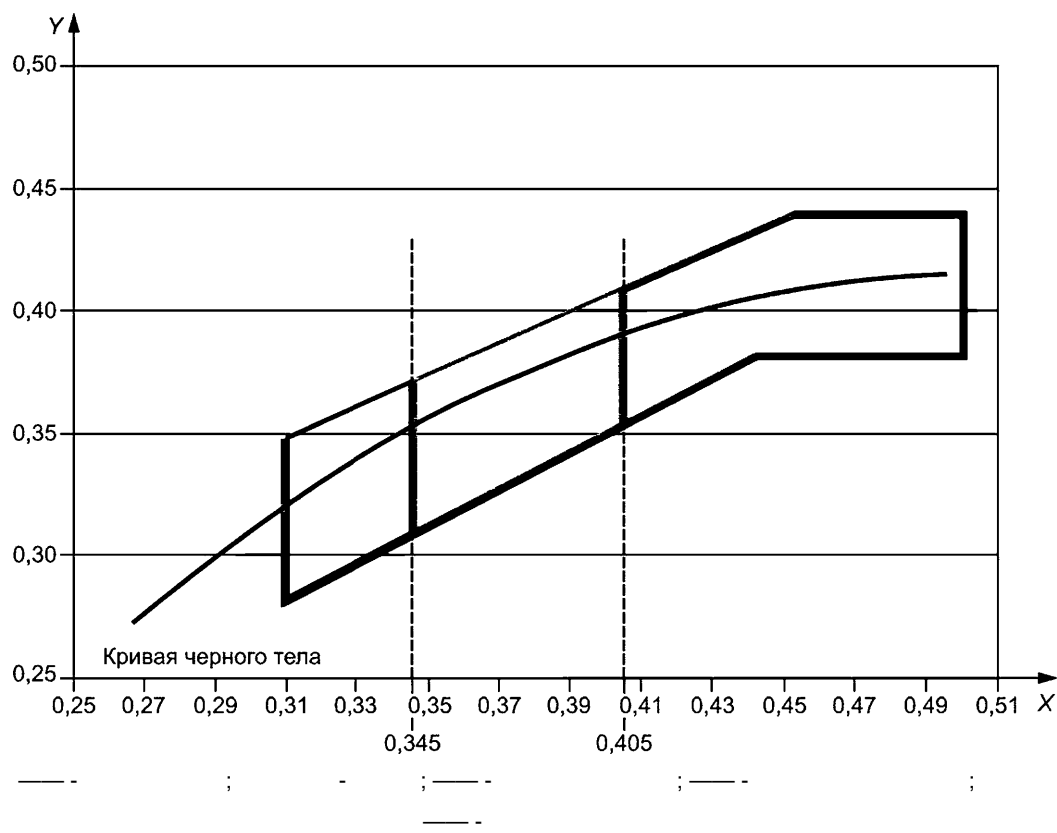
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(. 17 14).

17* —

	CW	5700	< 0,345
	NW	4500	0,345 < < 0,405
	WW	3500	> 0,405

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14* —

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D.1

D;

D.2 D.3

D;

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7.1

60061-1.

60809.

7.25.9 60809:2021. $k_{uv} < 10^{-5}$ / ,**7.3** L_{70} 20

20

 $L_{70}B_{10}$.

R.E.5,

 I_{-70-10}

5.

5 —

 I_{-70-10}

R.E.5	$L_{70}B_{10}$,
LR1	2200 1000
LW2	4000
LR3A, LR3B	1000
LR4A, LR4B	2200 1000
LR5A, LR5B	1000
LW3A, LW3B	2200
LW5A, LW5B	4000
LY3A, LY3B	500
LY5A, LY5B	500
L1/6A, L1/6B	2000
PY21W/LED	1000
C5W/LEDK	2500
R5W/LED	2500
W5W/LEDK	2500
WY5W/LED	1000
H11/LED/6	2500
1:1.	
(— ,).	$Z_{-70}B_{10}$

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100 000 ,

33,6 /

,	100 000 ,
	1100
	250
	1100
	500
	1100
	50
	50
	2000
	1100
	100
	1000
	100
	100
	R101 ,
	3100.
200.	R123 ,

— 10 %.

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		L70B10> 4
MD0815		1500

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60068-2-14

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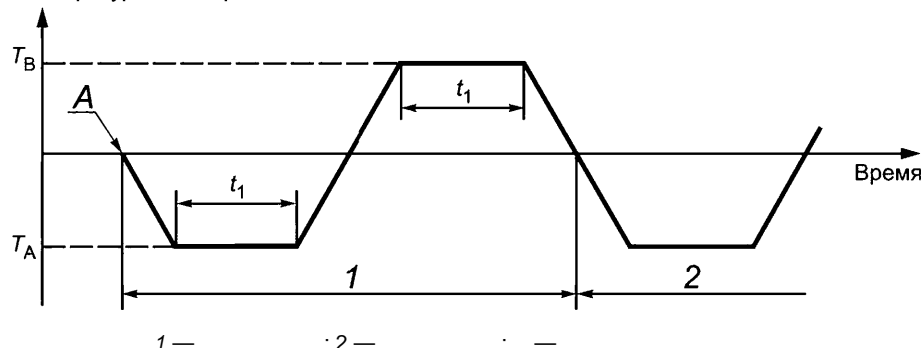
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8 —

	, °C	, °C
	-40	+60
	-40	+85
	-40	+105

Температура в камере



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60068-2-14,

Nb

7.7

9

60061-1.

9 —

		,
LR1	PGJ21	60
LW2	PGJY50	50

		,
LR3, LR4, LR5, LW3, LW5, LY3, LY5, L1/6	PGJ18.5	35
PY21W/LED	BAU15-3(110°)	25
R5W/LED	15-3(110°)	25
C5W/LEDK	SVX8.5	5
W5W/LEDK	WX2.1x9.5d	5
WY5W/LED	WX2.1x9.5d	5
H11/LED/6	PGJX19-2	80
		,
		,
		.

7.8**7.8.1****7.8.2****LR3, LR5,****LY3, LY5, LW3, LW5 L1/6**

LR3, LR5, LY3, LY5, LW3, LW5

L1/6

8

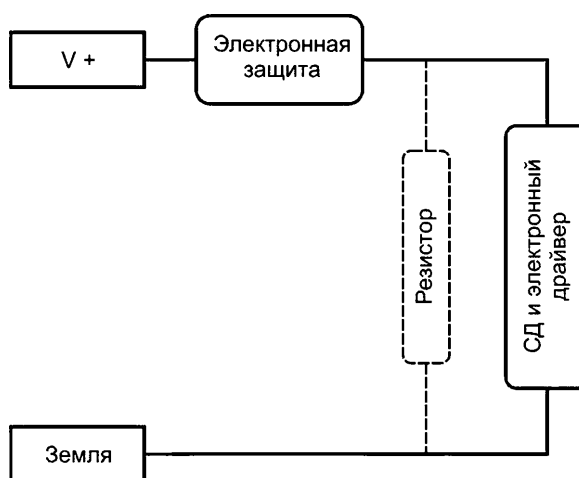
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LR3, LR5, LY3, LY5, LW3, LW5 L1/6

7.8.3**LR4**

LR4

9

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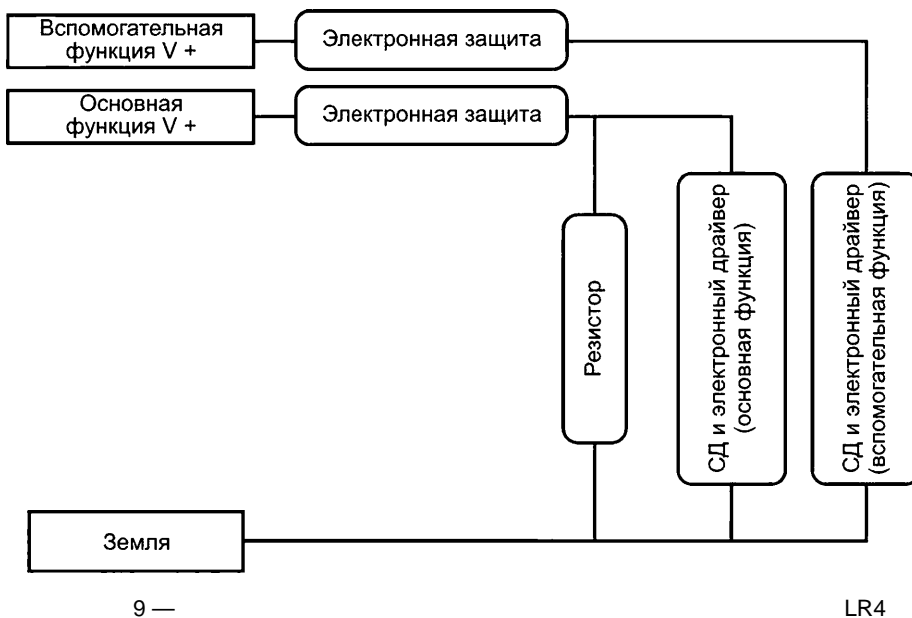
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- 10 « ».



7.9

9,0; 13,5	16,0		10,
1	30	(23 ± 5) °C.	

±5 °C.

10 —

	9,0	13,5	16,0
LR3	3,5	3,5	5,0
LR4 (/)	1,0/3,5	1,0/3,5	1,5/5,0
LR5	3,5	3,5	5,0
LW3	5,0	5,0	10,0
LY3 ^a	5,0	5,0	10,0
LW5	8,0	8,0	10,0
LY5 ^a	8,0	8,0	12,0
L1/6	6,0	6,0	10,0

« »
1:1. /

— R128. 13,5 ,

1 30 (23 ± 5) °C. 13,

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12,0 14,0 . . . 12
 12,0; 13,0 14,0

13* —

		,	
LR3		75	
LR4 ()		—	
LR4 ()		75	
LR5		75	
LW3		75	
LY3 ^a		100	
LW5		100	
LY5 ^a		100	
L1/6		100	
« »		, . .	/
1:1, 90	.		

7.10

20

- :
 - 26 — 12 ;
 - 52 — 24 ;
 - — (23 ± 5) °C;
 - — 60 .

- :
 - 20 %
 - (,) ;
 - 10 %
 — 10 %.

7.11

20

- :
 - 14 —
 - 12 ; —
 - 28 —
 - 24 ;
 - — (23 ± 5) °C;
 - — 60 .

- :
 - 20 %
 - (,) ;
 - 10 %
 — 10 %.

20

7.12

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20
 10 11 (.
 7637-2,
 III;
 500;
 0,5 .

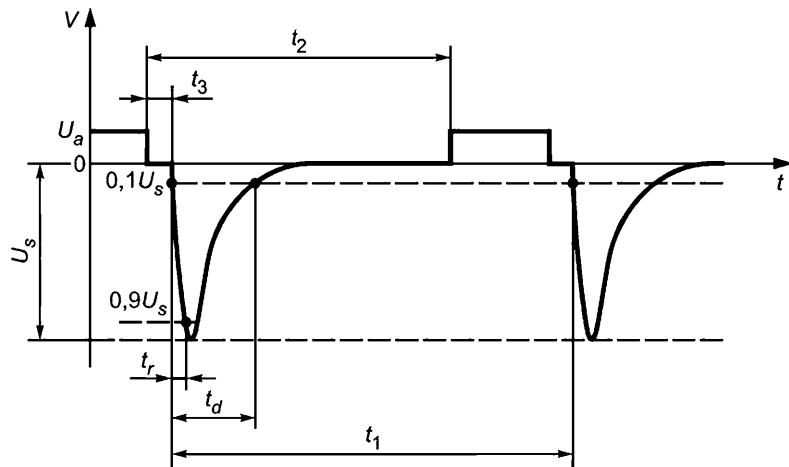


Рисунок 10 — Испытательный импульс 1 (см. ИСО 7637-2)

11 —

1 7637-2

	12	24
<4	-75,0 -150,0	-300,0 -600,0
	10,0	50,0
t_r	2,0	1,0
t_d	1,5	3,5
t_1	> 0,5	
t_2	200,0	
t_3^b	< 100,0	
a	,	
$b f_3$ —	, 0,5 .	

20 %
 (,) ;
 10 %
 — 10 %.

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7.13

()

().

11 12 (. 7637-2,
 III;
 500;
 0,2 .

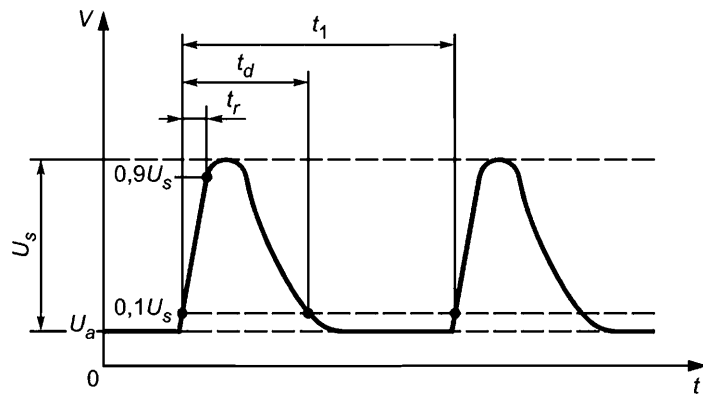


Рисунок 11 — Испытательный импульс 2а (см. ИСО 7637-2)

12 —

2 7637-2

12 24

+37,0 +112,0

2

td

0,05

1-0 5

0,2 5

td		0,05
		1-0 5
		0,2 5

20 %
 (,) ;
 10 %
 — 10 %.;

7.14

()

10605

10

14;

15.

10 %

- (,)
 - 48;
 - 10 %

— 10 %.

- :
 - 1: ;
 - 2: V+.

14 —

)

(

1	1 , 2 /150 . : 3. : > 3	200 . : ±4 ().
2	1 2 : 2 /150 . : 10. : > 3	1 2 : ±4, ±6, ±8 ().
	1 2 : 2 /150 . : ±4, ±6, ±8 (); ±6, ±8 (). : > 3	: 10.

15 —

)

(

		3
4	. : 2 / . : ±4, ±8 (); ±4, ±8 (). : > 3	
		: 10.

7.15

- — 1000 ;
 - — 13,5 ;
 - — (23 ± 5) °C;
 - 100 , 3 %. 300 .

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100 10 %
 ; ;
 - 1000 20 %
 ; ;
 - (,) ;
 - 10 %
 — 10 %.

7.16

, , 16.

48 60809:2021,4.4.

015

(. 16 13).

16 —

	CW	5700	< 0,345
	NW	4500	0,345 < < 0,405
	WW	3500	> 0,405

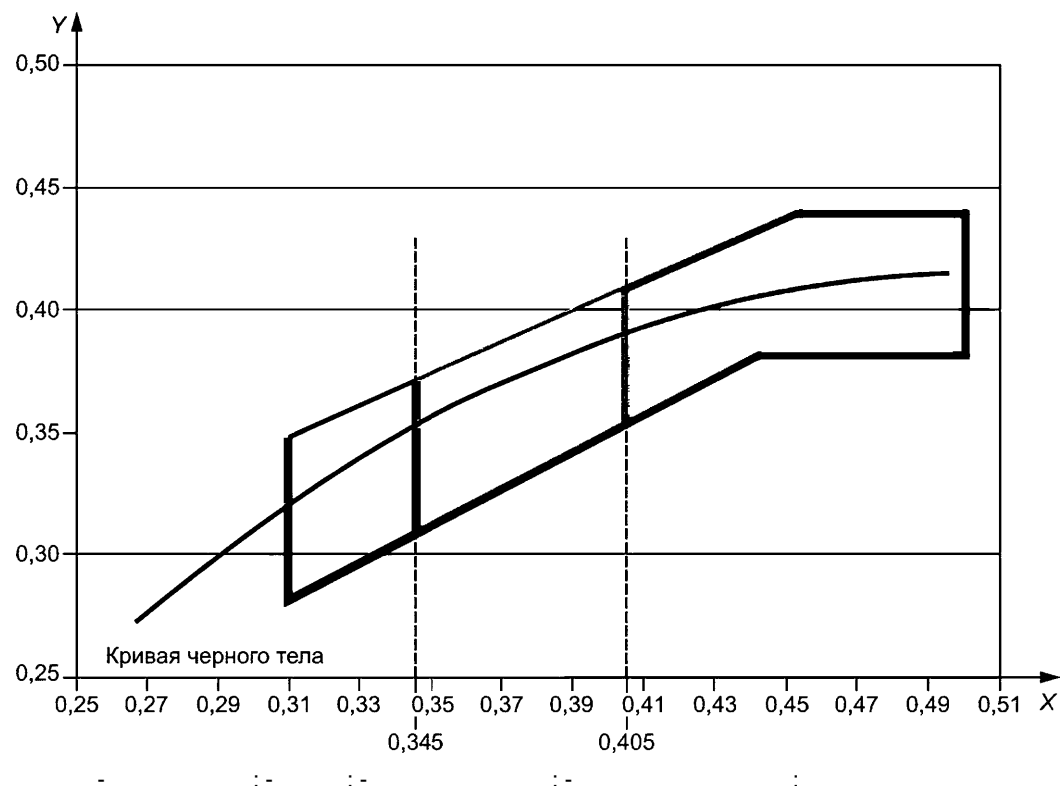
—
 : « »
 , « »

(,)

30

— (23 ± 2,5) °C;

, , 13,2
 , 13,5



13* —

8**8.1**

2)

8.6

(. . . L).

*

2)

(— Q101 «

60810—2022

— (, , ,
) ;
 — (, , ,) / / ;
 — (, , ,);
 — ;
 — (, AlInGaP, AlInGaN, AlInGaAs,
).

(, JEDEC).

(, PTMCL, 2).

8.2**8.2.1**

8.6,	78
26	

3 • 5

8.2.2**8.2.3**

/ , (,
 , , (.
 8.6.1).

8.2.4**8.2.5**

8.6.4;

8.6.5;

8.6.6;

8.6.14,

JESD22-A113H.

8.6.1

8.2.6

JESD51-53. (TR) JESD51-50, JESD51-51, JESD51-52
 /? /? () R_{3n} ().

8.3 $\pm 10\%$; V_f I_f

I_f
 $\pm 20\%$ $\pm 30\%$ (),
 $\pm 50\%$ ();

 $\pm 0,01$ $\pm 0,02$

(, ,).

40 50.*

8.4**8.3**

/

, (, , 1—4
8.6.4).

60810—2022

(,
1 2).

8.5 /

,
,

8.6

8.6.1

(8.6.2 8.6.10)

()

, (,);

(,);

).

(/).

()

8.6.2 (EV-)

, JE3D22-B101C (8.6.10).

8.6.3

(HTOL-)

JE3D22-A108F

— 1000 ;

T_J ,
 T_s

T_s

8.6.4 (TMCL-)

JESD22-A104E
— 1000
— 4 (

15
 T_s)

- TMCL 1: $T_{s\min} = -40^{\circ}\text{C}$; $T_s = 85^{\circ}\text{C}$;
- TMCL 2: $T_{s\min} = -40^{\circ}\text{C}$; $T_s = 100^{\circ}\text{C}$;
- TMCL 3: $T_{s\min} = -40^{\circ}\text{C}$; $T_s = 110^{\circ}\text{C}$;
- TMCL 4: $T_{s\min} = -40^{\circ}\text{C}$; $T_s = 125^{\circ}\text{C}$;
- TMCL 5: $T_{s\min} = -40^{\circ}\text{C}$; $T_s = 150^{\circ}\text{C}$.

() ,

8.6.5 (WHTOL-)

JESD22-A101D

- $T_s = 85^{\circ}\text{C}$;
- — 85 %;
- — 30 /30

$T_s = 85^{\circ}\text{C}$).

8.6.6 (PTCML-)

JESD22-A105C

- — 1000 ;
- — 5 /5

- PTCML 1: $T_s = 40^{\circ}\text{C}$ 85°C (JESD22-A105C);
- PTCML 2: $T_s = 40^{\circ}\text{C}$ 100°C (JESD22-A105C);
- PTCML 3: $T_s = 40^{\circ}\text{C}$ 125°C (JESD22-A105C).

() ,

8.6.7 (ESD-HBM-)

ANSI/ESDA/JEDEC JS-001-2012.

8.6.8 (ESD-MM-)

JESD22-A115C.

8.6.9 (DPA-)

PTMCL-, WHTOL-

() .

DPA-

8.6.10 (PD-)

60810—2022

— 3-10.

8.6.11

(VVF-)

JESD22-B103B.

200	1,5 / 2	(100	2)	20	100
-----	------------	---	-----	---	---	----	-----

8.6.12

(MS-)

JESD22-B110B

— 15 000 / 2, — 0,5 ;

8.6.13

(RSH-TTW-)

JESD22-B106E.

— 3 -10.

8.6.14

(RSH-reflow-)

JESD22-A113H

ANSI/IPC/ECA J-STD-002C.

260 °C.

8.6.1

— 3 • 10.

8.6.15

(SO-)

60068-2-58.

— 3 -10.

8.6.16

(TMSK-)

JESD22-A106B

— 1000

- TMSK 1: $T_s \min = -40^\circ\text{C}$; $T_s \max = 85^\circ\text{C}$;
- TMSK 2: $T_s \min = -40^\circ\text{C}$; $T_s \max = 100^\circ\text{C}$;
- TMSK 3: $T_s \min = -40^\circ\text{C}$; $T_s \max = 125^\circ\text{C}$;

()

8.6.17

(28-)

60068-2-43

— 40 °C;

— 90 %;

(H₂S)—15 • 10⁻⁶;

— 336 .

8.6.18

(PLT-)

JESD22-A108F

- — 1000 ;
 - $T_s = 55^\circ\text{C}$;
 - — 100 , — 3 %.
 ,
 $T_s = 25^\circ\text{C}$.

8.6.19

(DEW-)

10°C 80°C
 $f = 6,5$ (. . . . 12).

50 % 100 %,
 2) 60

1) 10 °C,
 20 °C 10 °C,
 2) 60

15
 50 % 100 %;
 10 °C,
 30

3) 3
 20 ° / 30 95 % 100 %.
 30 — 95 % — 100 %.
 10 °C 70 °C
 0,05 / ²,

4) 30

80 °C,
 95 % — 100 %

5) 75 °C

30

75 °C;
 6) 75

75 °C 20 °C.

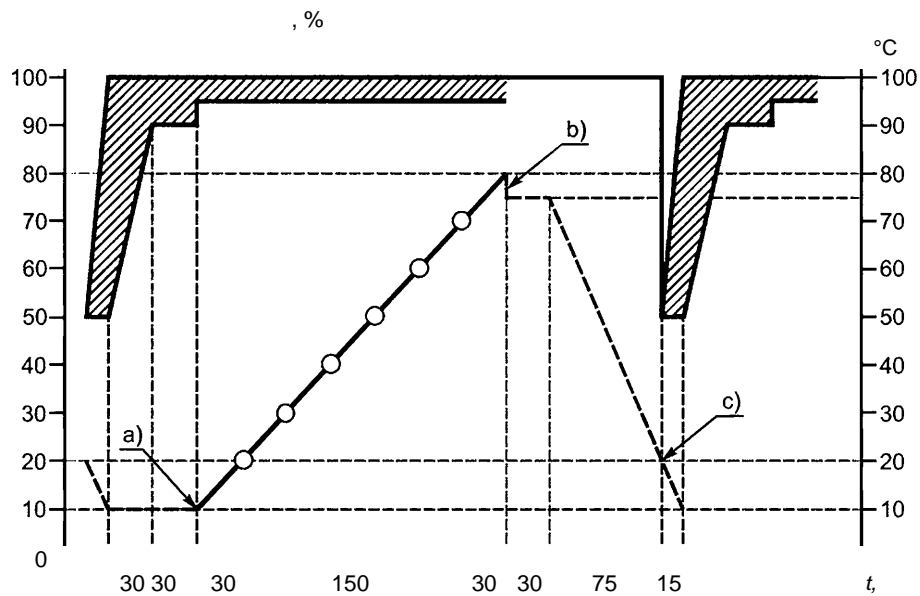
50 %;
 7)

, , , , 1

4

— 10

60810—2022



1

)



)

75 °C

)

(50 %)

 $J = 0,05 / ^2$

12 —

8.6.20

(FMGC-)

60068-2-60

- — 4;
- — 25 °C;
- — 75 %;
- $(\text{H}_2\text{S}) - 10 \cdot 10^{-9}$;
- $(\text{NO}_2) - 200 \cdot 10^{-9}$;
- $(\text{Cl}_2) - 10 \cdot 10^{-9}$;
- $(\text{SO}_2) - 200 \cdot 10^{-9}$;
- — 500

8.6.21

(WBP-)

60810—2022

MIL-STD 883 .

1,67

3534-2.

— 3-5.

8.6.22

(BS-)

JESD22-B116B.

1,67

3534-2.

— 3-5.

8.6.23

(DS-)

MIL-STD 883 .

1,67

3534-2.

— 3-5.

60810—2022

()

.1

1

.2

40

60 , 5,
60809

1 %, 0,5 %

().

(25 ± 10) °C.

.4

.4.1

.4.1.1

15

.4.1.2

(

) : ; ();
- 15 : ;
- 15 : ;
- : 90 : ;
- / 1:1.

.4.2

: 15 , 45 ;
- : 7,5 , 45 .

$^2/3$,

— $1/3$

.4.3

.4.3.1

.4.3.2

.4.1.1.

.4.3.3

.4.1.2.

.5

60810—2022

()

.1

) ();
) ().

10^7

60068-2-6.

20 000

(),

1000

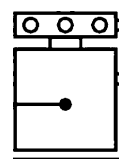
200—800

1000 ().

.2

.2.1

.1



.1 —

.2.2 (. . . 60068-2-47)

()

.2.3

.2.4

.2.5

30
60809

.2.6

()

.2.7

(«1)
»)

60810—2022

(.).
 (. 5344).

.3.1

60809
D.2.
.1, .2, 4.

.1 —

		.2
		.
		.4

.3.2

.2 —

1	30	1050	
2	100		
3	80	1000	
4	1	/	
5	(.)	7,3	
6	0,12	^{2/} (80 150)	3,5) -
	0,014	^{2/} (150 1000)	1,2) -
7	±1		
8	20		
9	20	, 10	
10	10	/	

. —

1	30	1050	
2	100		
3	80	1000	
4	1	/	
5	(.)	7,3	
6	0,36	^{2/} (80 150)	6,0) -
	0,09	^{2/} (150 1000)	3,0) -

7		± 1
8		20
9		10 , 10
10	/	

.3.3

.4.

.4 —

1		12 1002
2		0,01 ^{2/} 12 0,01—0,15 ^{2/} 12—24 0,15 ^{2/} 24—54 0,15—0,0082 ^{2/} 54—1002
3	-	5,4 ± 1
4		± 3
5		20 , 10
6		20

1		12 24
(12 /)	54 1002 (-3 /).	
2	,	.

60810—2022

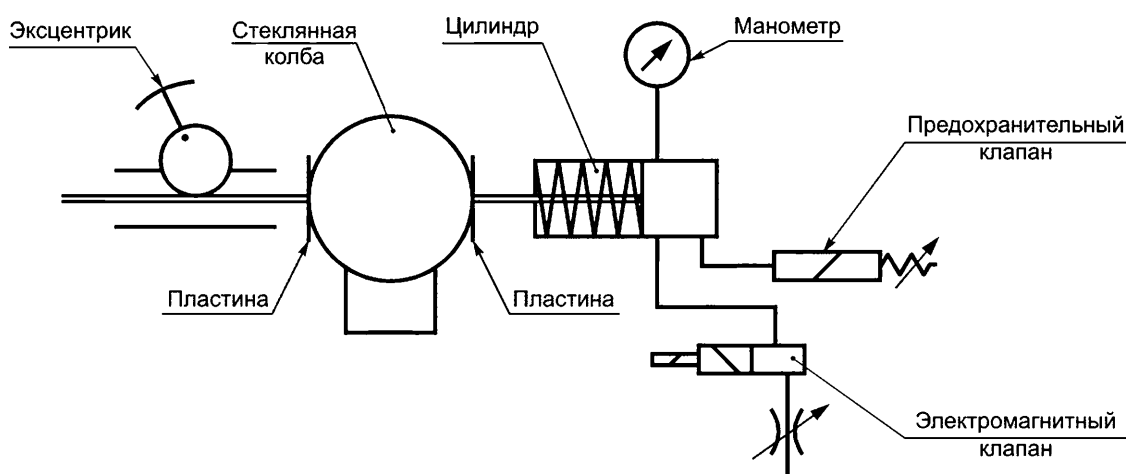
()

.1

.2

.2.1

.1.



.1 —

.2.2

50

0 200

4—5

200

.2.3

20

55 60 HRC (

).

.1,

(AQL) —1 %.

.1 —

	,		,
P21/5W	40	W15/5W	40
P21W	40	W2.3W	40
P27/7W	40	W21/5W	40
P27W	40	W21W	40
PR21/5W	40	W3W	40
PR21W	40	W5W	40
PY21W	40	WP21W	40
PY27/7W	40	WR5W	40
R10W	40	WT21/5W	40
R2	40	WT21W	40
R5W	40	WTY21/5W	40
RR10W	40	WTY21W	40
RR5W	40	WY10W	40
RY10W	40	WY16W	40
T4W	40	WY21W	40
W10W	40	WY5W	40

.4

.4.1

.4.2

.1.

(.2).

.2.

.2 —

)

(

1201—3200	1- $1 = 80$ 2- $2 = 80$	1 4	4 5
3201—10 000	1- $1 = 125$ 2- $2 = 125$	2 6	5 7
10 001—35 000	1- $1 = 200$ 2- $2 = 200$	3 8	7 9
35 001—150 000	1- $1 = 315$ 2- $2 = 315$	5 12	9 13
<hr/>			

60810—2022

.4.3

()

 Q_L $\frac{-40}{\text{S'}}$ $X —$ $S —$

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

 $x_j —$

;

 $Q_L >$

—

—

«S»

1201—3200	15	1,79
3201—10 000	20	1,82
10 001—35 000	25	1,85
35 001—150 000	35	1,89
1		,
2		
3	2854.	
	3951.	

() D

D.1

, , , , 10
 , , , ,

D.4.

D.2

, , , , 13,5
 , , , ,

D.3

(25 ± 5) °C.
 10°,

D.4

10 / (. D.1).

D.1—

1	20		0,2
2	8		5
3	5		3
4	3		3
5	2		3
6	1		3
7	0,5		3
8	0,3		0,3
9	20		4,7
10	20		15

79,8 40,2 120 , ,

D.1

D.2.

113

/

D.1.

—

71 %

().

113

120

() 29 %

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D.2 —

		,
		3
		20
		10
D		20
		10
F		20
G		10
		20

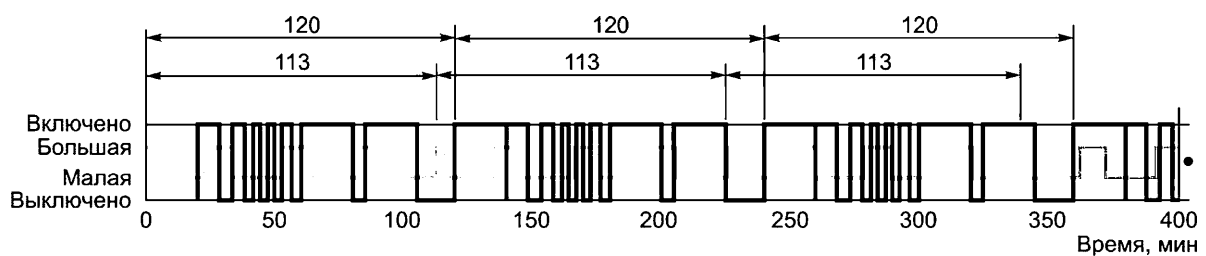


Рисунок D.1 — Наложение циклов переключений включено/выключено и мощности

D.3.

«5	— 10	— 2	» . 20	10	10	«20	10

D.3 —

			,
1	1		5
2	2		2
3	3		5
4	4		2
5	5		5
6	6		2
7	7		5
8	8		2
9	9		5
10	10		2
11	11		20
12	12		10
13	13		20

D.3

			,
14	14		10
15	15		20
16	16		10
17	17		20
18	18		10
19	19		20
20	20		10
21	1		5
22	2		2
50 000	20		10

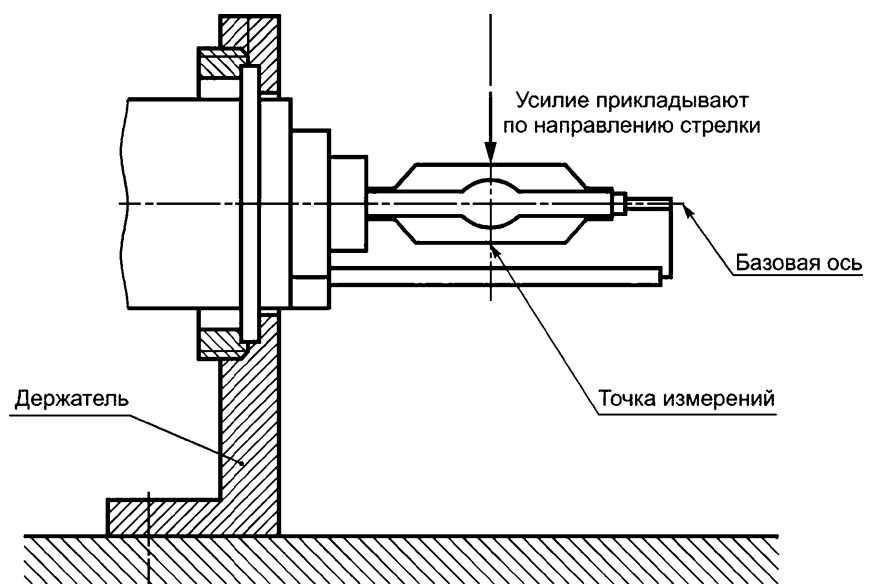
D.5

75 %

,

60810—2022

()
.1
, , ,
.2 .1.



.1 —

(. . . .1).

18

;

;

1 ;

(90°),

— 90° —

0 18 .

180°

(0°, 90°, 180° 270°)

0,13 .

() F

F.1

400 °C.

60682.

F.2

- 180° —
- 180° —

F.3

60809

F.2—F.5.

F.4

F.1.

F.5

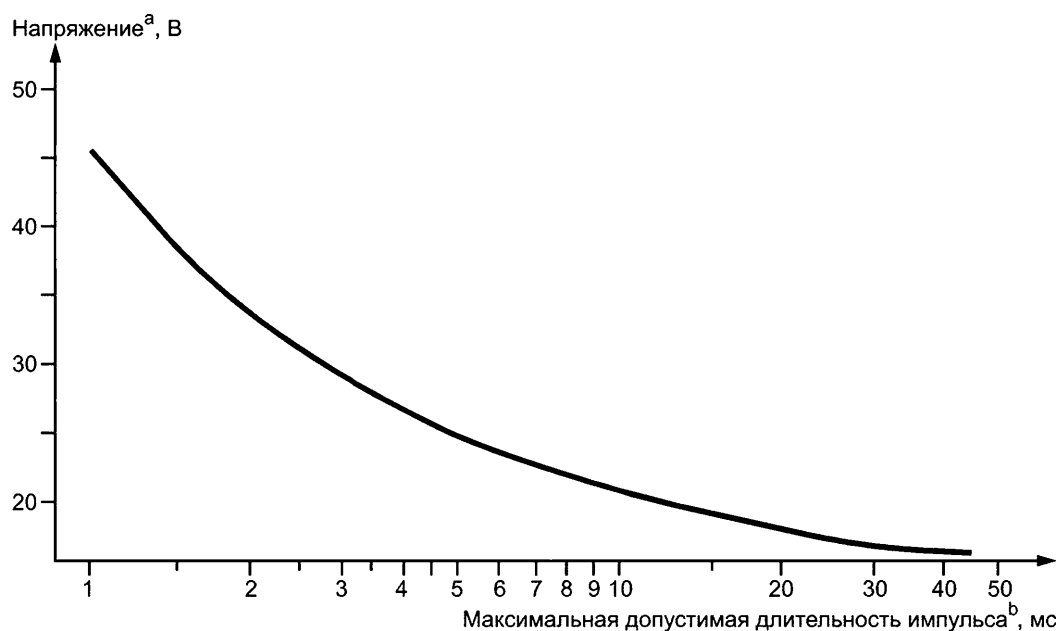
().

.2— .5

F.6

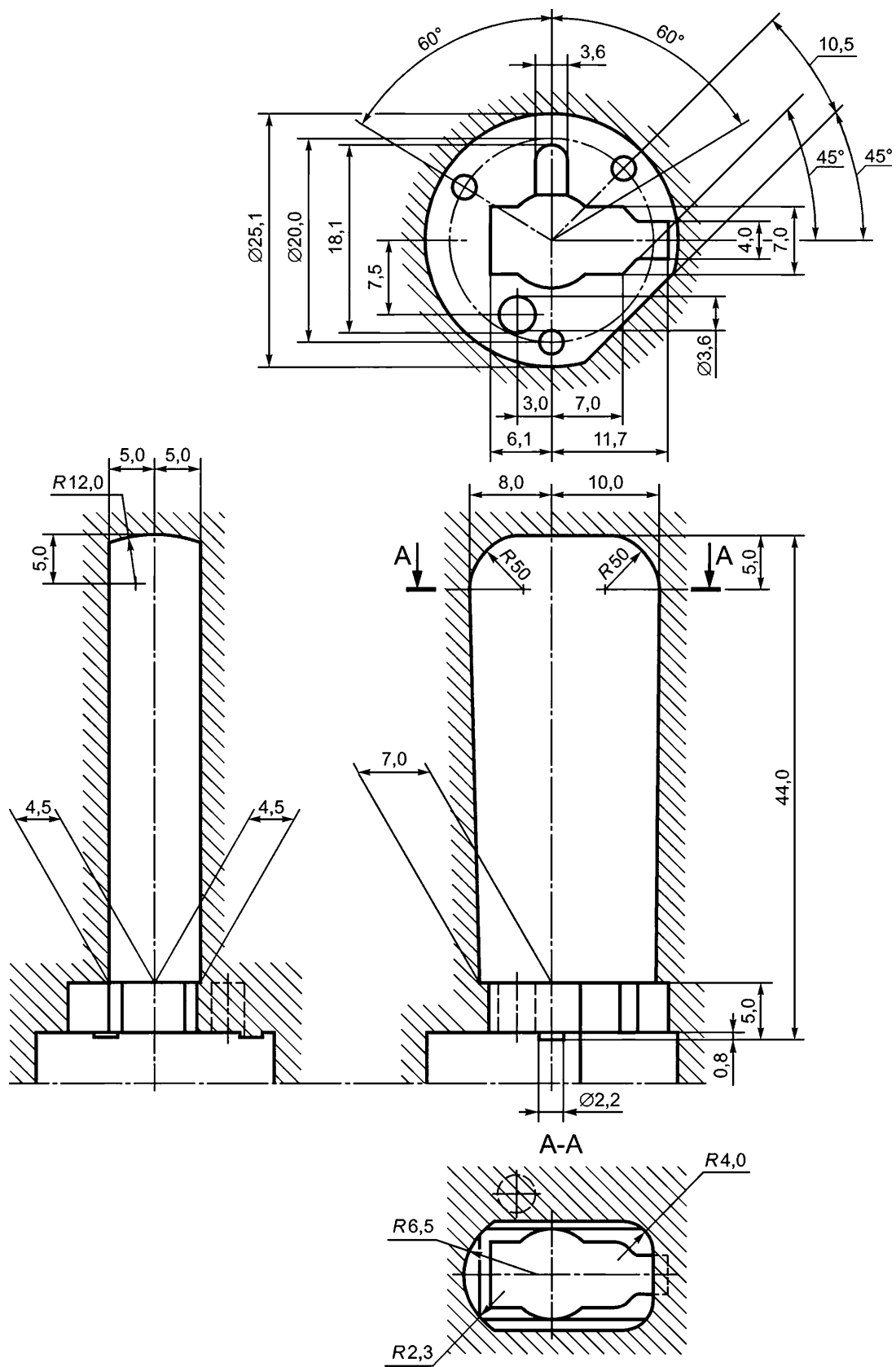
60810—2022

(.2— .10).



30 — , — , — 14,5 14,5

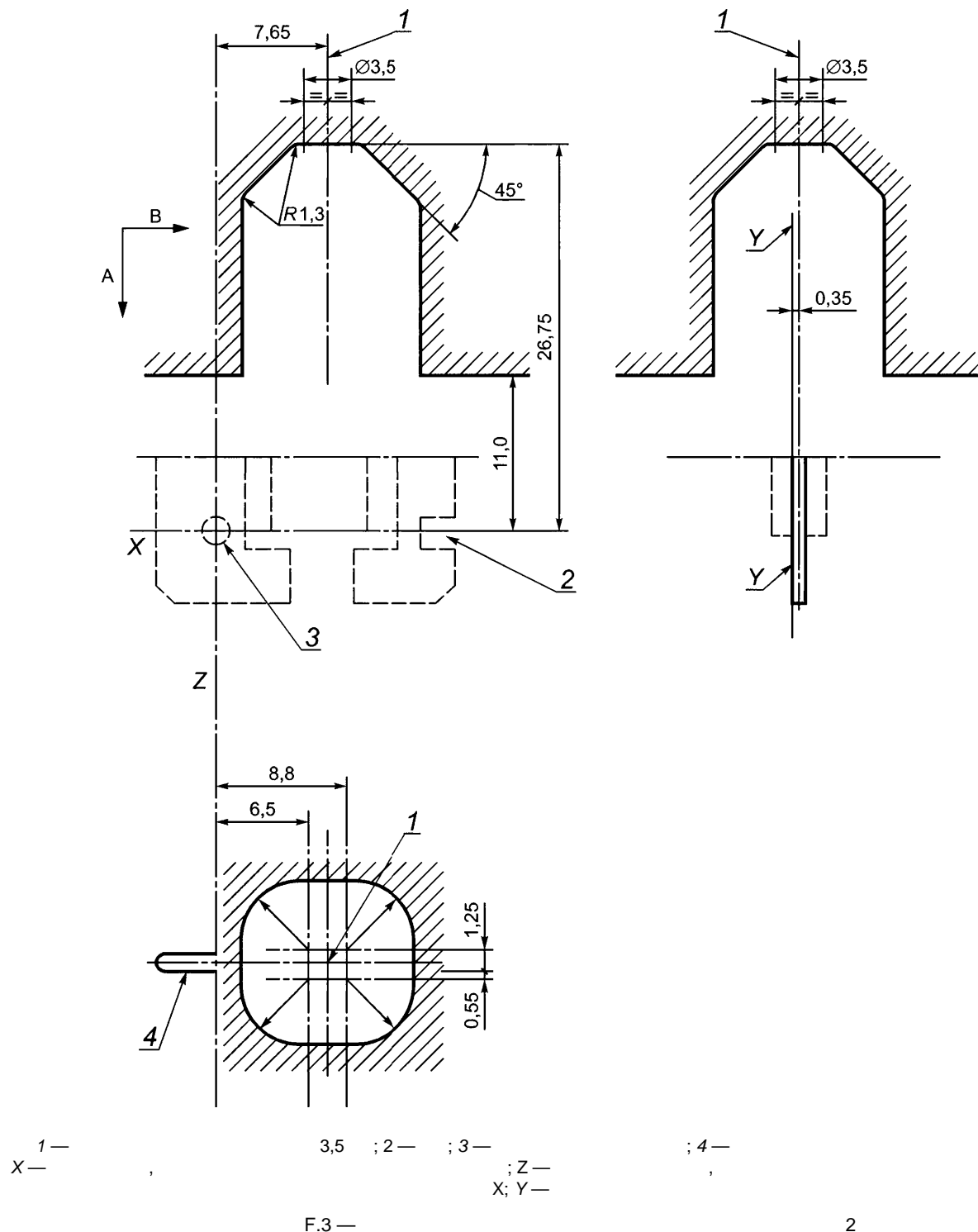
F.1 — (12)

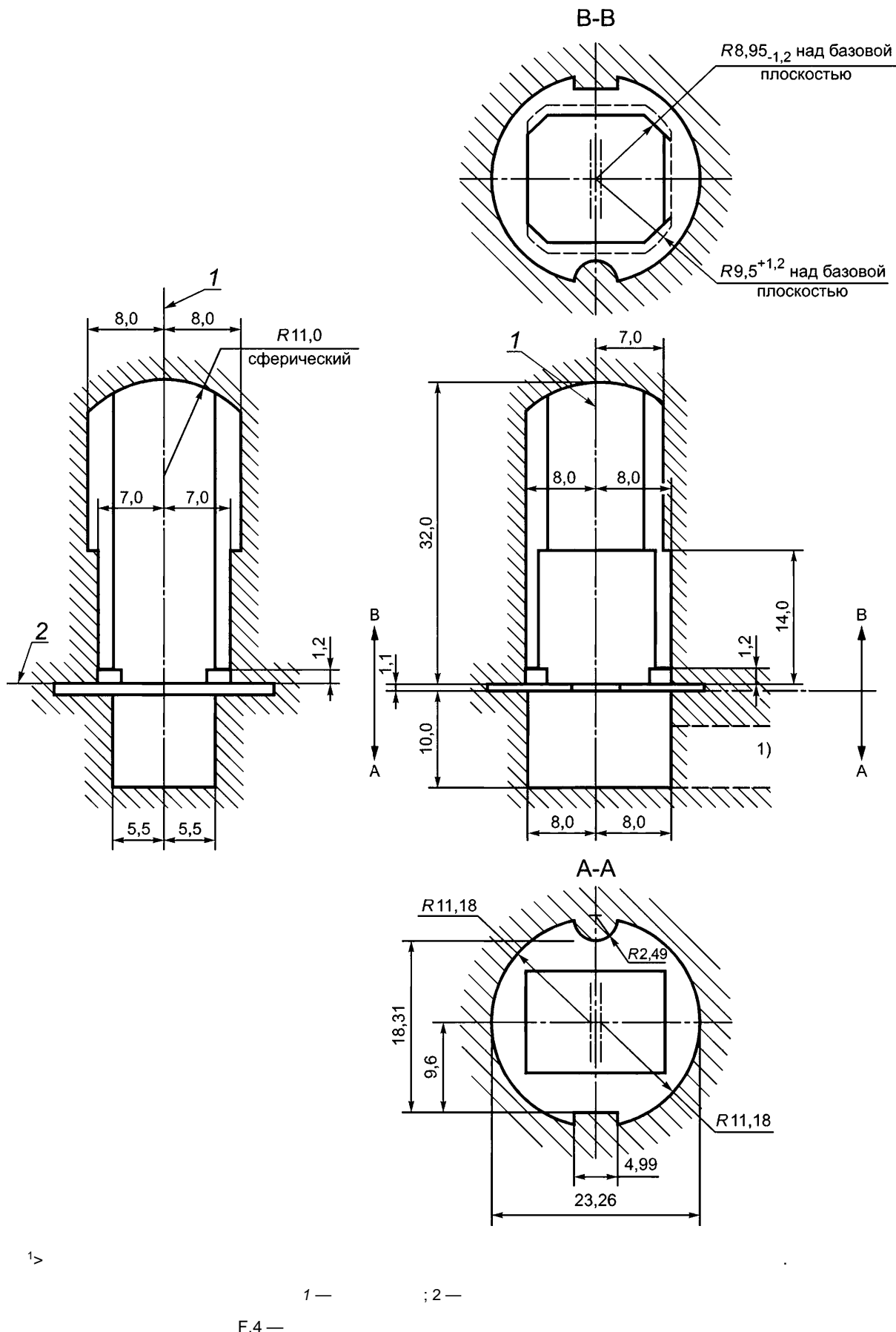


F.2 —

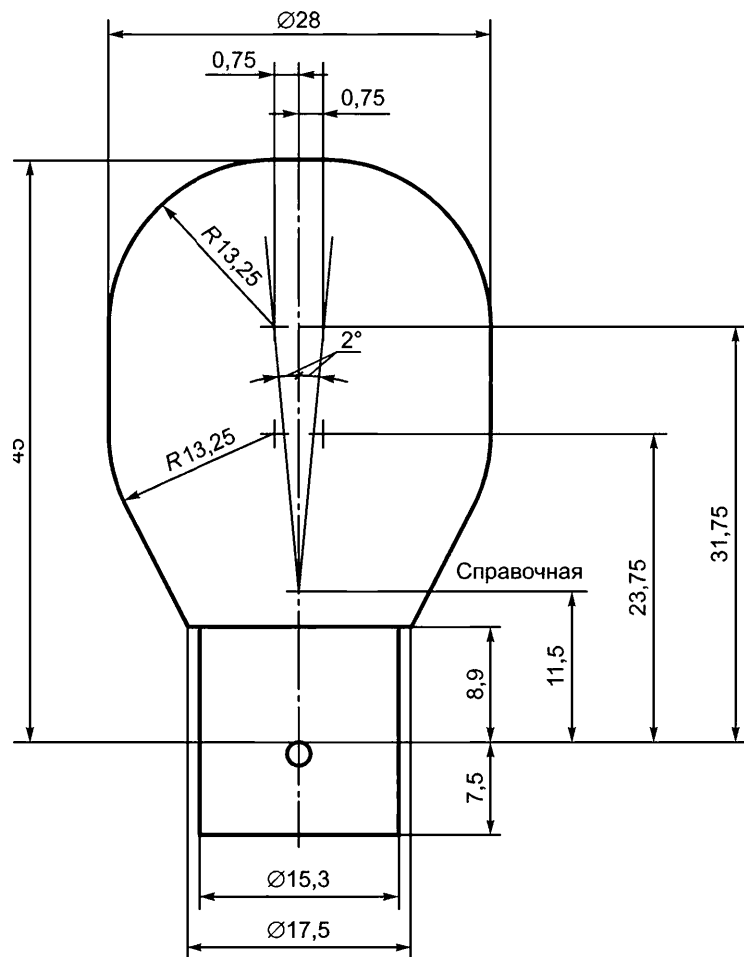
1

60810—2022





60810—2022



F.5 —

P21W, PY21W, P21/4W P21/5W

()
G

(. . . G.1).

G.1 —

(),	
360	600

60810—2022

()

.1

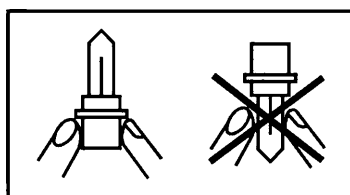
, F.5 F.6
5 , — F.
2 .

.2

>200

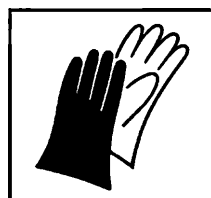


, ,



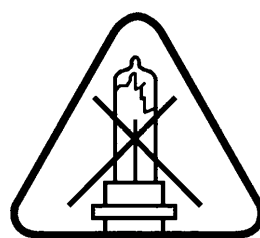
.4

, ,



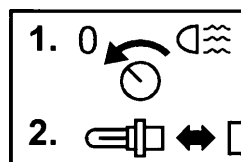
.5

, ,

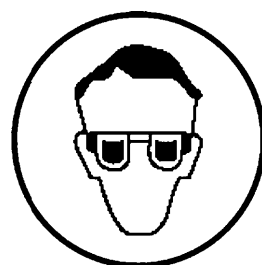


.6

, ,

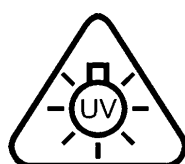


.7



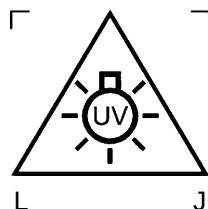
.8

.8.1



.8.2.

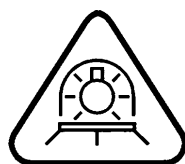
.8.1.



60417-6040:2010-08

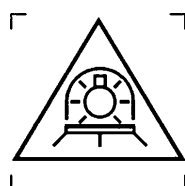
.9

.9.1



.9.2.

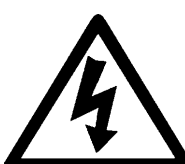
.9.1.



60417-6071:2011-09

.10

.10.1

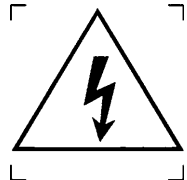


60810—2022

.10.2.

.10.1.

.10.2



60417-6042:2010-11

.11

« »

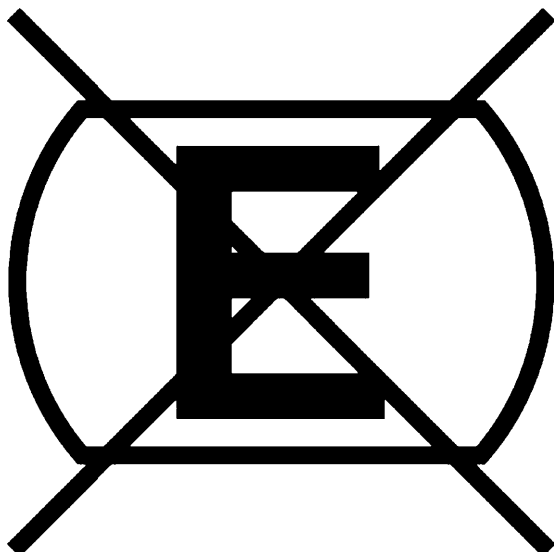
,

.1,

: «

(

) (R37, R99 R128)».



60417-6362:2016-04

.1 —

« »

.12

«

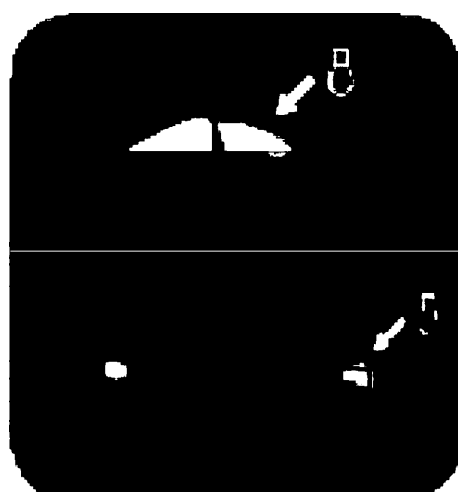
»

,

.2,

: «

».



.2 —

«

»

()

1.1

48

I.3.

I.2

- 13,5 —

, 13,2 —

12

- 28 —

24

1 %,

0,5 %

I.3**1.3.1****I.3.2**

— (25 ± 10) °C.

1.3.3**1.1.**

1.1 —

	$\wedge 70^\circ >$	$I-70^\circ \theta < 4^\circ$
= 100 °C	2500	1500
= 70 °C	3500	2500

I.4**1.4.1****1.4.1.1**

15

60810—2022

1.4.1.2

- 115 ;
- 5 ;
- — 90 ; / — 1:1.
()

I.4.2

:
- : 15 , 45 ;
- : 7,5 , 45 .

I.4.3

10 .
(,),

1.4.1.1.

1.4.1.2.

I.5

1000 .
(23 ± 5) °C.

15 . , 3 %

I.6

I.5.

60809:2021 (4.4.1) (R48,
12:2014, 2.29).

(J)

J.1

, , ,

J.2

) 50 * ;
) .

J.3

) , , ,);
) 8.6.9 (PTMCL-, WHTOL-, H₂S- FMGC- /
) .

) 50
J.4;

d)

J.4

) , , , ;
) , , , / , ;
) , , , ;
d) , , , ;

()

60810.

: ()
 I_f
 I_f
 I_f
 $T_{s \min}$
 $T_{s \max}$
 $R_{3n} () /? ().$

		-	/			
				-	-	-
8.6.3 A108F)	(HTOL-JESD22-	$T_s = -^{\circ}\text{C}$. $I_F = -$. $V = -^{\circ}\text{C}$. $I_F = -$	1000	3 • 26		
8.6.4 (TMCL-JESD22-A104E)		: JEDEC ____. TMCL- ____: - ____ ° /+ ____ °C. ____ ____	1000 -	3 • 26		
8.6.5 (WHTOL-JESD22-A101D)		: JEDEC ____. $T_s = 85^{\circ}\text{C}$. 85 %. $I_F = -$. $\wedge / \sim 30$	1000	3 • 26		

		/				
8.6.6 (PTMCL- JESD22-A105C)	: JEDEC ____. PTMCL- ____: - ____ /+ ____ °C. $I_F =$ ____ . 7" / "	1000	3 • 26			
8.6.7 (ESD-HBM- JS-001- 2012)	8000		3 • 26			
8.6.8 (ESD-MM- JESD22- 115)	400		3 • 26			
8.6.10 (PD-)			3 • 26			
8.6.11 (VVF- JESD22-B103B)	: 1,5 (20—100). : 200 / ² (100—2000). : > 4 . : 4. : 3 (X, Y, Z)	1	3 • 26			
8.6.12 (MS- JESD22-B110B)	: : 1500 . : 0,5 . : 5 . : 6 . (± , ±Y, ±Z). : 30	1	3 26			
8.6.13 (RSH-TTW- JESD22-B106E)	(TTW-)		3 • 26			

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		/				
				-	-	
8.6.14 (RSH-reflow- JESD22-A113H)	260 °C		3 • 26			
8.6.15 (SO- 60068-2-58)	—	1	3 • 10			
8.6.16 (TMSK- JESD22-A106B)	TMSK- -____ ° /+____ °C ()	1000 -	3 • 26			
8.6.17 (23- 60068-2-43)	= 40 °C. : 90 %. H ₂ S: 10 • 10 ⁻⁶ — 15 • 10 ⁻⁶	336	3 • 26			
8.6.18 (PLT- JESD22-A108F)	$T_s = 55 \text{ }^{\circ}\text{C}$. $I_F = \text{---}$. $t = 100 \text{ }^{\circ}\text{C} ; 0 = 3\%$	1000	3 • 26			
8.6.19 (DEW-)	$U = 30 \text{ }^{\circ}\text{C} — 65 \text{ }^{\circ}\text{C}$:____ . : 90 % — 98 %	1008	3 • 26			
8.6.20 (FMGC- 60068-2-60)	4 = 25 °C. 75 %	500	3 26			

		"
8.6.21 (WBP- MIL-STD-883E)		
8.6.22 (BS- JEDEC STD22-B116B)		
8.6.23 (DS- MIL-STD 883)		

$V_f [If(\dots) = \dots]$ $\geq \dots$; $\pm 10\%$
 $I_v [V(\dots) = \dots]$ $\pm \dots \%$,
 $[V(\dots) = \dots]$ $< 0,01$,
 $[V(\dots) = \dots]$ $< 0,01$;

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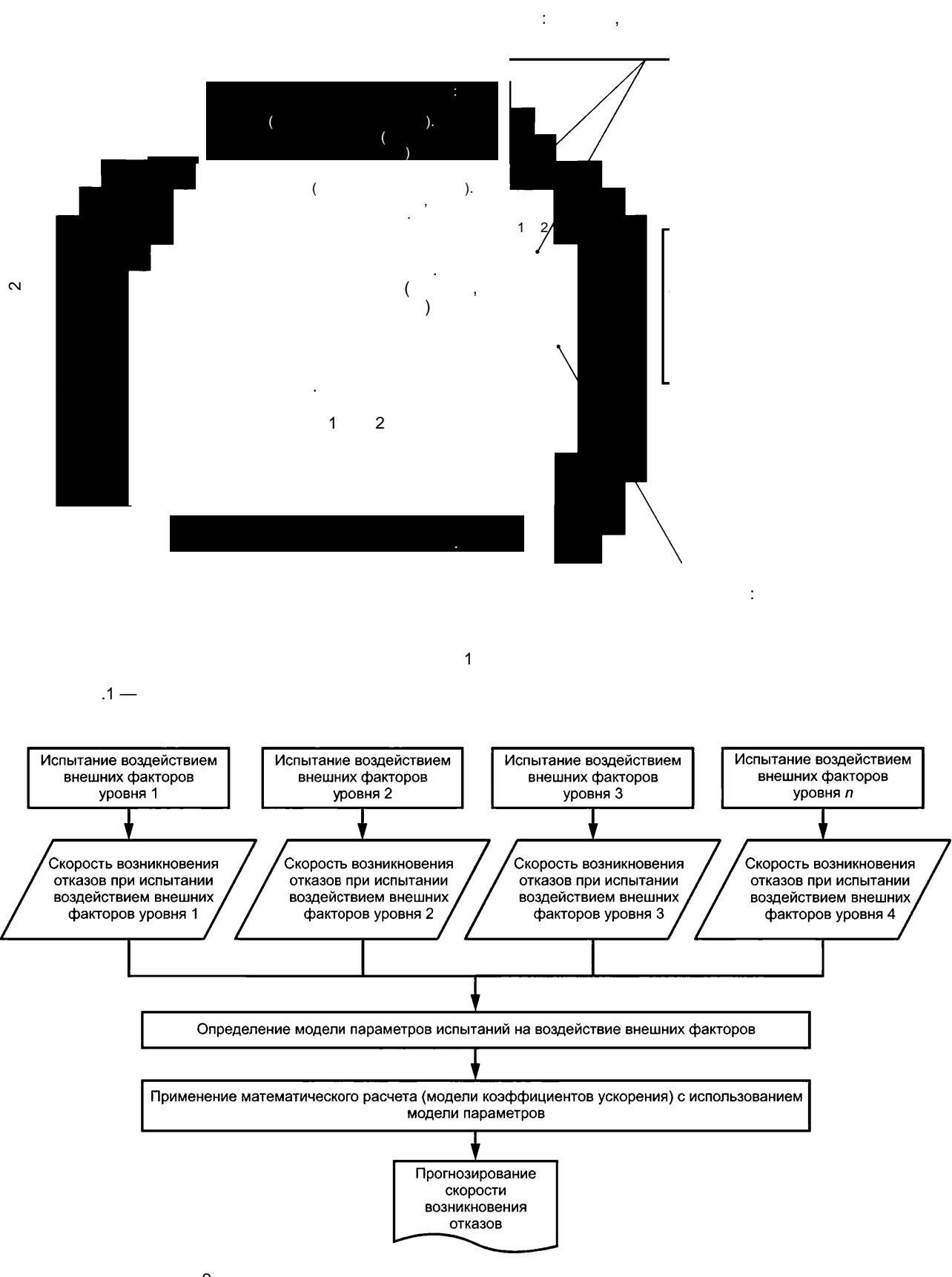
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	1	2, () 1	2, 2	2, 3	2, 4	2,
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.5.2(EV-
JESD22-B101C)**.5.3**(LTOL-
())(HTOL-
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JESD22-A108F

— 2000 ;
: T_J, I_f

HTOL-

1500 :

+ 15 ,

— $I_f = 125\% / f_{max}$;

78

() 26 . .

JESD22-A113H

15 — 4

LTOL-

1500 :

= -40 °C;

— $I_f = 125\% / f_{max}$;

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() 26 . .

JESD22-A113H

15 — 4

.5.4(TMCL-
())

JESD22-A104E

— 1000 ;

 $T_{s max} -4$,

— 15

— 15 ;

1 JED22-A104E.

1 JED22-A104E (

—N);

: $T_{s max} T_{s min}$,

TMCL-

.5.5(WHTOL-
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— 2000 ;

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WHTOL-

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JESD22-A101D;

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, I_p ,
 WHTOL-
 1500 :
 - $85^\circ / 85\%$
 - $I_f = 125\% / I_{f\max}$; ;
 - 78 , () 26
 ;
 -

JESD22-A113H

15 — 4

.5.6 (PTCML-)

JESD22-A105C

— 1000 ;
 - : 5 /5 ;
 - ;
 - 1); $T_s \max$, , JESD22-A105C
 - : $T_{s\min}$, $T_s \max$, I_p , ;
 - $T_{j\min}$ $T_{j\max}$,
 PTCML-
 1500 :
 - $T_{s\min} = -40^\circ C$; $T_s \max = 125^\circ C$;
 - 10 , 30 (1:20);
 - 5 /5 ;
 - max + 15 ;
 - = + 15 T_s ; $T_s \max$; $I_f = 125\% / I_{f\max}$ I_f
 - 78 , () 26
 ;
 -

JESD22-A113H

15 — 4

.5.7 (TMSK-)

JESD22-A106B (60068-2-14)

— 1000 ;
 - () : $T_{s\min}$, T_s *, ;
 - 1: JESD22-A106B (1); $T_s \max$ $T_s \min$,
 - 2: « » : $T_s \max = 125^\circ C$, $T_s \min = -40^\circ C$, 30 ,
 10 .
 TMSK-

3000 :

- $T_{s\min} = -55^\circ C$; $T_s \max = 150^\circ C$;
 - ;
 - — 10 ;
 - — 15 ;
 - 78 , () 26
 ;
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JESD22-A113H

15 — 4

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> - [X = , I_f ES, () (), T_{min} ,
], «+» () ()

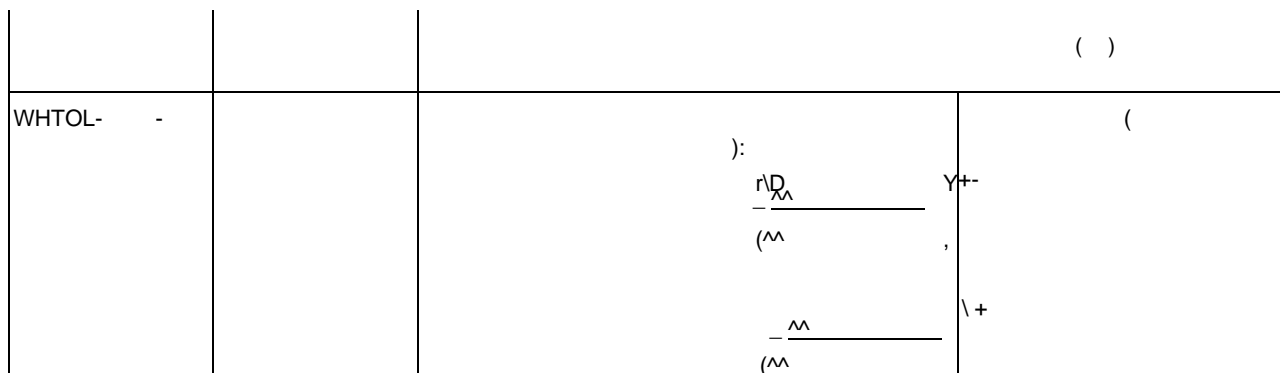
 T_s ,

.2 —

		()					
HTOL-			f , ^	\ ~ 1 1 (^ ^]			
	()						
	1 - # 0, , = 0						(, $I_f = 0$).
TMCL- , TMSK-			= /max-/min (_____ , -7'min (
				j ^ ^min (
] ^max T_{min} (]			
				1 1 - ^ = —————— /1			
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WHTOL-	,		T_j		:	
			$= \begin{array}{c} \wedge \wedge \\ \cdot \wedge \end{array}$, //		
			2 3			
WHTOL-	,	T_j	$* T_j$:		
			$= \begin{array}{c} \wedge \\ \wedge \end{array}$	$\begin{array}{c} \wedge \\ \wedge \end{array}$		
				$, (\underline{1} \quad 1)$		
			3 4	$ (\wedge \quad 1 \quad J)$		
WHTOL-	,		#)		:	
			$= \begin{array}{c} \wedge \\ \wedge \end{array}$	CR 1		
			1 5	$\begin{array}{c} 1 \\ \wedge \end{array}$		
						1

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		()
2 $I_f=0$	# 0 = 0, Tj (. . (> 50 %)	, , ()
3 \hat{A}	, = / , , (),	()
4	, () , ,	,
5	, () , ,	,
PTMCL-	6 —	
	()	= $\frac{\wedge}{\wedge \vee}$ = $\frac{E\$}{\wedge}$
	$\ll \frac{+}{-} \left(\begin{array}{ccccc} 1 & & 7 & 1 & \end{array} \right)$ ()	,
	0,1 1), , : —f	1 10 / () ! d

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IEC 60050-845	—	* ,
IEC 60061-1	IDT	IEC 60061-1—2014 « . 1. »
IEC 60068-2-14	NEQ	30630.2.1—2013 « - , - »
IEC 60068-2-43	—	* ,
IEC 60068-2-58	—	* ,
IEC 60068-2-60	—	* ,
IEC 60809:2021	IDT	60809—2022 « - , »
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CISPR25	MOD	51318.25—2012 (25:2008) « - , »
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ISO 10605	MOD	50607—2012 (10605:2008) « - , »
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JESD22-A106B	—	* ,
JESD22-A108F	—	* ,
JESD22-A113H	—	* ,
JESD22-A115C	—	* ,
JESD22-B101C	—	* ,

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JESD22-B103B	—	*
JESD22-B110B	—	*
JESD22-B106E	—	*
JESD22-B116B	—	*
JESD51-50:2012-04	—	*
JESD51-51:2012-04	—	*
JESD51-52:2012-04	—	*
JESD51-53:2012-05	—	*
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ANSI/ESDA/JEDEC JS-001-2012	—	*
MIL-STD-883E:2015	—	*
*	—	—
- IDT —	;	;
- MOD —	;	;
- NEQ —	;	;

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Addendum 36: Regulation 37, Uniform provisions concerning the approval of filament lamps for use in approved lamp units of power-driven vehicles and of their trailers

Addendum 98: UN Regulation 99, Uniform provisions concerning the approval of gas-discharge light sources for use in approved gas-discharge lamp units of power-driven vehicles

Addendum 127: Regulation 128, Uniform provisions concerning the approval of light emitting diode (LED) light sources for use in approved lamp units on power-driven vehicles and of their trailers

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