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2016

,

(IEC 62620:2014,)



а и
2016

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1 « »(« ») «
2 , 4 044 « »
3 12 2016 . 1381-
4 62620:2014 «
, » (IEC 62620:2014 «Secondary cells and batteries containing alkaline or
other non-acid electrolytes — Secondary lithium cells and batteries for use in industrial applications». IDT).
»

5 8
6 ()

1.0—2012 (8).
1) « () «
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—
(www.gosi.ru)

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Secondary cells and batteries containing alkali or other non-acid electrolytes.
Secondary lithium cells and batteries for use in industrial applications

— 2017—01—01

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(), (), (), ().

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IEC 60050*482:2004 International Electrotechnical Vocabulary (IEV) — Part 482: Primary and secondary cells and batteries () 482.

ISO/IEC Guide 51 Safety aspects — Guidelines for their inclusion in standards ()

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3

60050-482 / 51.

3.1 , (charge recovery: capacity recovery): ,

— 3.2 , (charge retention; capacity retention); ,

3.3 , (final voltage: end-of-discharge voltage); ,

3.4 (nominal voltage): ,

1 ,
2 ,

(IEC 60050-482:2004. 462-03-31. 1 2)

3.5 (rated capacity):

— 6.3.1. —
5. , S * 8.10.20 240.
(IEC 60050-482:2004, 482-03-15. 1)

3.6 , (cell; secondary lithium cell): /
,

3.7 (cell block): , , 11)

3.8 (module): , , /
,

3.9 (battery pack): ,

3.10 , (battery system; battery): ,

11 : —
(positive temperature coefficient device reetiable fuse, polyfuse, polyswitch).

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3.11

(battery management system; BMS):

1
2
<).

4

- a) $\pm 0.5\%$ — ;
 - b) $\pm 1\%$ — ;
 - c) $\pm 2^*$ — ;
 - d) $\pm 0.1\%$ — ;
 - e) $\pm 0.1\%$ — ;
- $0 \pm 1\%$ — .

5

5.1

1.

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5.2

1 —

(.) U	-		
(. 1)			
(. 2)	-		
			0
			0
	—	—	0
0	—	—	0
			0
(. 3)			0
)	(
S.2		—	—
5.4	—		0
			0

» —

: « » —

«—» —

• v
“v

5.

10
10 * 5 * 501
2
3

. 5.1.

»

5.2

$$A_i A_a A_3 / N_2 M_i / N_t / A_4 / T_i T_H / N_c,$$

, —
| — ;
— ;
X — ;
2 — ;

F— ;
 Fp— ;
 N— ;
 — ;
 — ;
 V— ;
 X— .
 3 — R— ;
 — ().
 A_t —
 — , ;
 — ;
 — .

1 , , , *25' :
 • — 0.5 /, :
 • — 3.5 .
 • — 7.0 ,
 2 , . , 5 - /1 (. 61434).
 T_L — , 6.3.2.
 — (. -30 * . * . +10 *).
 + , 6.6.2.
 (. +40 * . +50 *).
 N_c — (5 %), 6.6.1 .3.1.
 500- , . N_c , NA'>.
 N_2 — (R) ().
 N_3 — (R).
 $(N_3$ — , ,
 — IN. 1 0.1 .

1 INR54/222/H/-20+50/70 — S3 54 ,
 — 221 222 .
 -20 * , 70 % 74% +50 * .
 500
 2 1 2\$/150/150/ /0*60/60— 24 25 ,
 — 149 150 , — 149 1S0 .
 60 % 64 % 500 +60 * .
 3 INR50/1S0/M/-30NA/7S — 49 50 ,
 — 149 150 — NA.
 -30 * .
 75 % 79 % 500

*> : NA (not applicable) :

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4 IMPSO/240/1S0/M-30*10/NA —

—	239	240	,	—	149	150	,	49	50	,
								-30	*	.
									*10	*

5.3

5.3.1

AAMNJJN/fSJA/TJJN, .

, —
 | — :
 — :
 X —
 — :
 — ;
 F — ;
 Fp — ;
 N — ;
 — :
 — ;
 V — ;
 X —
 3 — R — ;
 — () .
 4 — S — , :
 — , :
 — ;
 — .

- S — 0.125 ;
 • — 0.5 /, ;
 - — 3.5 /, ;
 • — 7.0 /, .

7* — , 6.3.2.
 + — , : -30 *, 0 *, +10 *.
 — , 6.6.2.
 + — , +40 *, +50 *.
 NA.

500- N_c — { 5 %), 6.6.1 .3.1.,
 , JV_C , NA. ,

N_2 — (R)tuin (.
 N_j — (.
 $(N_3$ — , R). .

— tN. 1 .
 0.1 .

S, — 5.3.2.

1 ICP200/1S0/150/[7SJE/0*50/7S—

7

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$\text{—} \quad 149 \quad 150 \quad .$ $75\% \quad 79\% \quad 500$ 2 <i>INR54/222(4P3S)H-20*50/80—</i> $, \quad \quad \quad , \quad \quad \quad , \quad \quad \quad , \quad \quad \quad , \quad \quad \quad ,$	$\text{—} \quad 149 \quad 1S0 \quad .$ $0 \quad * \quad ,$ $4 \quad , \quad ,$	$199 \quad 200 \quad ,$ $*50 \quad * \quad ,$ $3 \quad , \quad , \quad , \quad , \quad , \quad , \quad ,$
$53 \quad 54 \quad ,$ $80\% \quad 84\% \quad 500$ $, \quad , \quad ,$	$\text{—} \quad -20 \quad * \quad ,$ $221 \quad 222 \quad ,$ $*50 \quad * \quad ,$	

5.3.2

a)

 $.1 \quad .2.$

b)

c)

S

S

 $.5—.9.$

5.4

6

6.1

/

()

()

().

 $/, = \quad /1 \quad .$ $-5, \quad S - 8.10.20 \quad 240, \quad . \quad 2.$

6.2

 $(25 \pm 5)^* \quad 1/ \quad /,$ $(25 \pm 5) \quad . \quad ,$

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2 —

(25 ± 5) °

	,						
		S					
1 / /,	6.2	100 % *					
.2 ;'							
1.0 /,							95 4 »
5.0 /, >							90%

•>

5

, 5.0 /,

6.2.

6.3

6.3.1

+25

1.

2.

1

4

3.

2.

4.

2.

6.2.

(2515)

6.3.2

70 %

1.

2.

16

24

3.

3.

4.

, ,

3

6.2.

3.

3 —

	,						
		S					
1 / /,	6.2	70% .					
0.2 /,							
1.0 /.							70% 9
5.0 /,							70% »

10 ® . +10 * . , -10 * -20 * . *
 -20 ' . , +10 * . ,
 -27 " , -
 -20 ' . , 70 %
 :
 -30 * — 0.2 /, :
 -20 * — 1.0 /, ;
 -10 ° — 5.0 /, ;
 -10 ® .
 6.3.3
 6.3.3.1
 6.3.3.2
 1. 6.2.
 2. (25 ± 5) *
 3. 1 4 .
 (25±5)* , (5 ±0.1)
 4. 4. 4.
 4. 0.2 /, 6.3.1.
 4 —

S	—
	—
	20

6.3.3.3
 , , , , 95 %
 6.4 ()
 6.4.1 , , ,
 , , ,
 6.4.2
 1. 6.2.
 2. (25 ± 5) *
 28
 3.
 (2515) * 0,2 ,
 4. 6.2 24
 3.
 5. (25 ± 5) *
 1 4 .
 6.
 (25 ± 5) 0,2 ,
 9

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6.4.3

3.

85 %

6.5

6.5.1

6. 90 %

 $(25 \pm 5) *$

4.

6.2.

(2515) ®

1

4

3.

 $(50 \pm 10)\%$

6.5.2 (

 $(25 \pm 5) *$

) 6.5.3

6.5.2

6.5.2.1

 U_a
 (1.0 ± 0.1)

1 5

1

 R_{AC}

« OJI,

—

2

3

20

,

6.5.2.2

 R_{ac}

6.5.3

6.5.3.1

1.

 (30 ± 0.1)

/,

5.

2.

 (5.0 ± 0.1)

/,

5.

 U_2 .

5 —

		S		
»	1/5 /	0.04 h	0,2 ,	1.0
h	1/ /,	0.2 1,	1.0 /	5.0 1,

R_{ac}

$$R_{at} = \frac{1}{\sim h}$$

/ / —

— ,

6.5.3.2

 R_M ,

6.6

6.6.1

6.6.1.1

(

).

500

6.6.1.2

1.

1/ /,

6.2.

(25 ± 5) *

2.

(25 ± 5) *

3.

1/ /,

(25 ± 5) *

6.2.

: 0.5 ft —

; 1.0 ft —

3

4. 2 3.

1 ,

500

5. 500

1/ /,

6.3.1.

6.

5.

S * 8.10.20 — 240.

« 5.

6.6.1.3

500

60 %

6.6.2

6.6.2.1

(

)

90

100 %

().

85 %

6.6.2.2

1.

1/ /,

(25 ± 5) X

2.

3.

100 %

90

a)

b)

c)

).

2

1

4 ;

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4. $(25 \pm 5)^*$ 8 16 .
 5. , 1/ /, 6.3.1.
 6. , 5.
 S 8.10.20 240. 6. • 5.

6.6.2.3 90 85 %

$-10^* .$, 57 * .
 $50^* .$

7

7.1

7.2

6 , , , 6 ,
 — , , , (2515)
 — , , , 6
 6 —

		*1		*2	
		S.	.	.	S.
+25'	6.3.1				
	6.3.2				
	6.3.3	—		—	
()	6.4				
	6.5.2				
	6.5.3				
01	6.6.1				
1	(6.6.2				

< » —

— » —

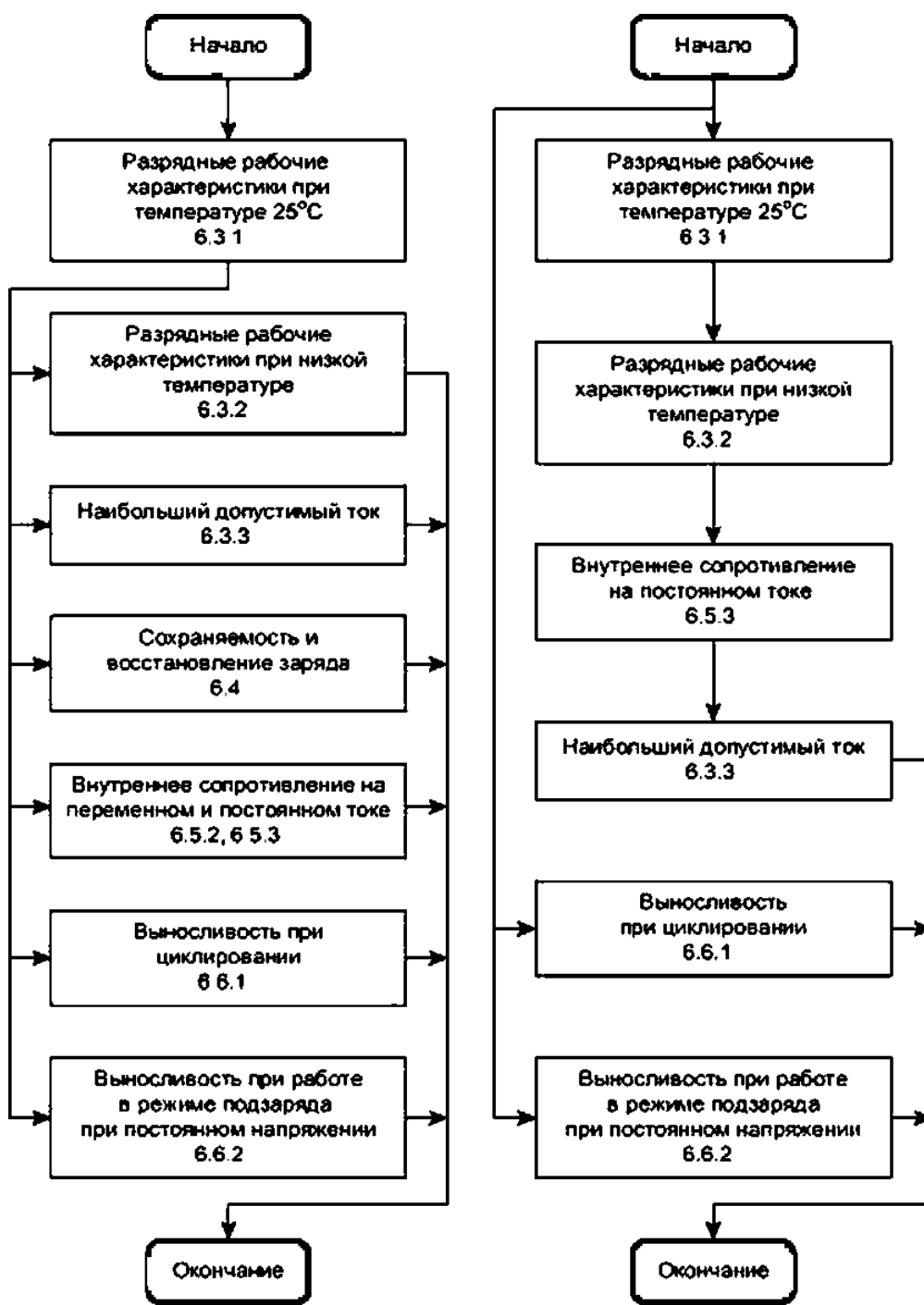
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|

*>

1.



)

*

)

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7.3.2

7.3.2.1

 C_s

.3.1 ©6.

7.3.2.2

6.

7.3.2.3

7.

7 —

		. %
*25 *	6.3.1	
	6.3.2	
	6.3.3	
{)	6.4	100 120
	6.5.3	
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()	6.6.2	

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.1 1
.1 ,

3S.



.1 — 3S

.2 2
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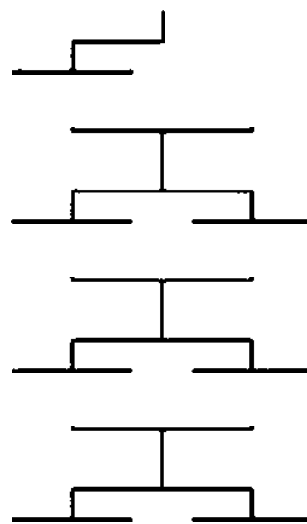
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3S2P.

— 3S2P

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 .4 , ,
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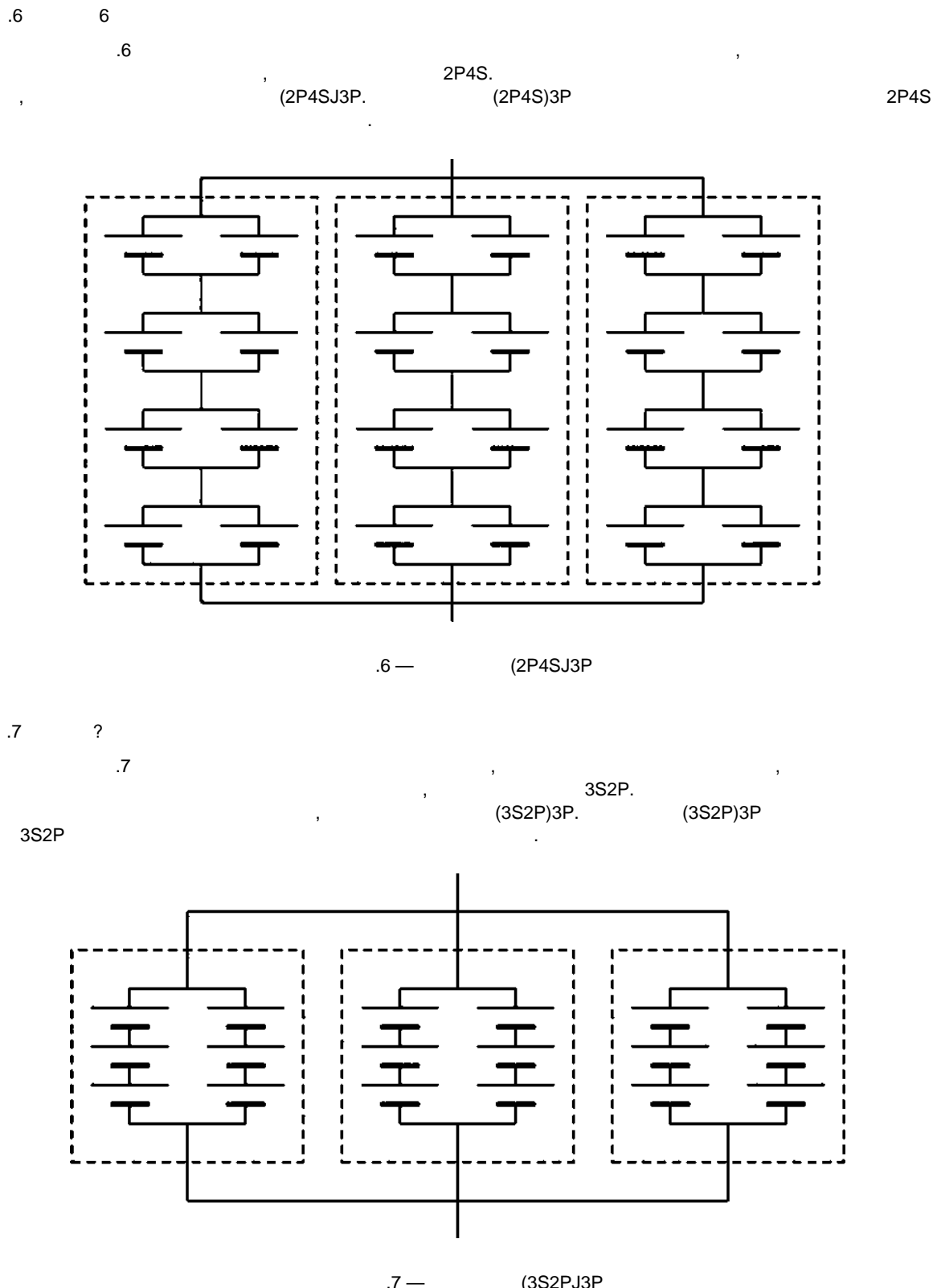


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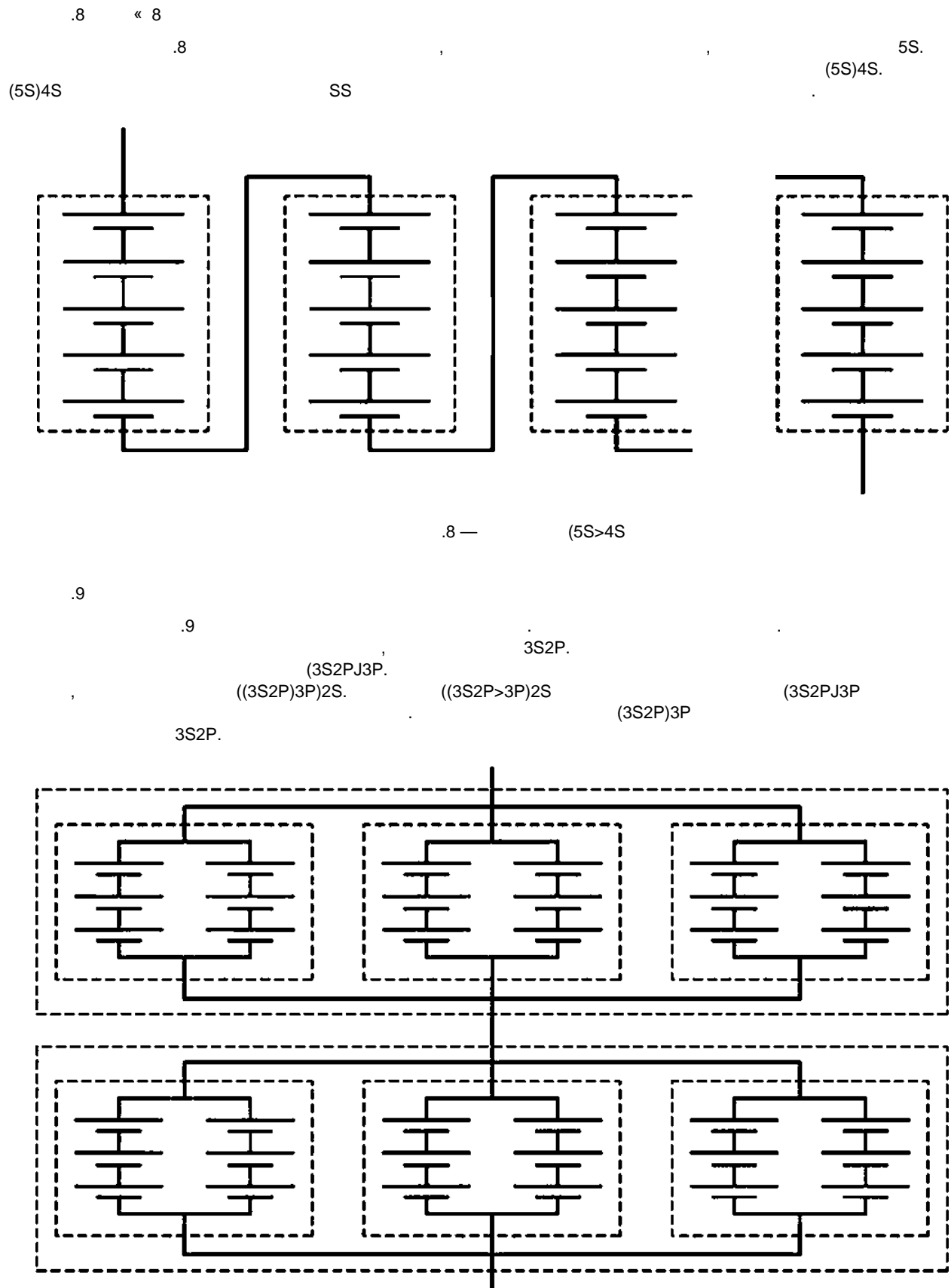
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 .5 , ,
 , 2P4S.
 2 4S3P.



.5 — 2P4S3P



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Рисунок А.9 — Структура $((3S2P)3P)2S$

()

6 .1

IEC 60050-482:2004	IDT	60050-482—2011 « *
ISO/IEC Guide 51	IDT	/ 51 « »
IEC 61660:2003	IDT	, 61660—2007 « *
IEC 62660-1:2010	IDT	62660-1—2014 « » 1.
IEC 62660-2:2010	IDT	62660-2—2014 « » 2.
<hr/>		
• IDT —		

IEC 60051 (all parts)	Direct acting indicating analogue electrical measuring instruments and their accessories
I 6048S"	Digital electronic d.c. voltmeters and d.c. electronic analogue-to-digital convertors
IEC 61434	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Guide to the designation of current in alkaline secondary cell and battery standards
IEC 61660	Secondary cells and batteries containing alkaline or other non-acid electrolytes — Secondary lithium cells and batteries for portable applications
IEC 62660 (all parts)	Secondary htnlum- cells for the propulsion of electric road vehicles

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