



62620-  
2016

,

(IEC 62620:2014, )



а и  
2016

62620—2016

1 « »( « ») «  
 , 4  
 2 044 « »  
 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 ) — « 1.0—2012 ( 8).  
 ( « ».  
 ». ( )  
 « ». — ,  
 (www.gosi.ru)

© . 2016

1	.....	1
2	.....	1
3	.....	2
4	.....	3
5	.....	3
6	.....	7
7	.....	12
( )	.....	15
( )	.....	19
	.....	19



62620—2016

**3**

60050-482 / 51.

**3.1** recovery): (charge recovery: capacity

3.2.

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 reeetiabie fuse, polyfuse, polyswitch).

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. -

- ;
- ;
- ;
- ( )

- 1: ( ) Li - ;
- ( ) ;
- ( ) ;
- ;
- ;
- ;
- ;

62620—2016

•  
•

5.2

1—

( ) U -			
( . 1)			
( . 2)			
-			<b>0</b>
			<b>0</b>
l	—	—	<b>0</b>
o	—	—	<b>0</b>
			<b>0</b>
- ( . 3)			
) (			<b>0</b>
S.2		—	—
5.4	—		<b>0</b>
			<b>0</b>
<p>» — : « » — . «—» —</p> <p>• V “V”</p> <p>5. — 10 10 * 5 * 50 - .</p> <p>1 . 5.1. 2 3 - ) —</p> <p>»</p>			

5.2

$A_1 A_2 A_3 / N_2 M / N_1 A_4 / T_1 T_H / N_C$

—  
l — ;  
— :  
X —  
2 — ;

F —	;								
Fp —	;								
N —	;								
—	;								
V —	;								
X —	.								
<sup>3</sup> —	,								
R —	;								
—	(								).
A <sub>t</sub> —	,								
—	;								
—	.								
1	,								
• —	0.S/, :								
• —	3.5 .								
• —	7.0 ,								
2	,								
T <sub>L</sub> —	,								
—	(								).
+	,								
—	(								).
N <sub>c</sub> —	(								).
500-	,								
N <sub>2</sub> —	(								).
N <sub>3</sub> —	(								).
(N <sub>3</sub> —	,								
—	,								
—	IN.								
1	INR54/222/H/-20+50/70 —								
—	221 222								
—	-20 * ,								
2	1 2\$/150/150/ /0*60/60—								
—	149 150								
—	0 * .								
3	INR50/1S0/M/-30NA/7S —								
—	149 150								
—	-30 * .								
75 %	79 % 500								
—	NA.								
*>	:								
	NA (not applicable)								



62620—2016

4 IMPS0/240/1S0/M/-30\*10/NA — — 49 50 , —  
 — 239 240 , — 149 150 . —  
 . -30 \* . \*10 \* .

5.3

5.3.1

AAMNJJNJJN/fSJA/TJJN, .

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

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

7\*<sub>1</sub> — , 6.3.2.  
 + — , : -30 \* , 0 \* , +10 \* .  
 — , 6.6.2.  
 + — , +40 \* . +50 \* .  
 NA.

500- N<sub>c</sub> — { 5 % }, , 6.6.1 .3.1.  
 , JV<sub>C</sub> NA.  
 N<sub>2</sub> — ( R)tuin ( —  
 ).  
 N<sub>j</sub> — ( ) .  
 (N<sub>3</sub> — , R).  
 — tN. 1 0.1 .  
 S, — 5.3.2.

1 ICP200/1S0/150/[7SJE/0\*50/7S— , 7 —

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

5.3.2

- a) , — S , . .
- .1 .2.
- b) , , — S , . , .
- . .4.
- c) . .

.5— .9.

5.4

**6**

6.1

/ . . -  
 , .  
 , ( ) ( )  
 , ( ) . -  
 .  
 /, = /1 .  
 — , . — , .  
 -5, S -8.10.20 240, . 2.

6.2

(25 ± 5) \* 1/ /,

(2515) ; .

62620—2016

2—

(25 ± 5)'

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

•>

5

)

5.0/,

6.2.

6.3

6.3.1

+25

1.

6.2.

2.

(2515)

1

4 .

3.

4.

2.

3.

2.

6.3.2

70 %

1.

6.2.

2.

16

24 .

3.

3.

4.

3.

3

3—

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

10 ° . +10 \* . , -10 \* -20 \* . \*  
 -27 " , +10 \* . ;  
 -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 . (5 ±0.1) -  
(25±5)\* 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) \*
3. 28 .
3. (2515) \* 0,2
4. 6.2 24
5. 3. (25 ± 5) \*
- 1 4 .
6. (25 ± 5) 0.2

62620—2016

6.4.3

3.

85 %

-

6.

90 %

6.5

6.5.1

1.

6.2.

2.

(2515) ©

1

4 .

3.

(25 ± 5) \*

(50 ± 10)%

4.

6.5.2 (

)

6.5.3

(25 ± 5) \* .

6.5.2

6.5.2.1

$U_a$

/

(1.0 ± 0,1)

1

5 .

1

$R_{AC}$

« OJL»

1 —

2

20 .

3

6.5.2.2

$R_{ac}$

6.5.3

6.5.3.1

1.

$I_1$

5.

(30 ± 0.1)

$U_1$

2.

$I_2$

5.

(5.0 ± 0.1)

$U_2$

5 —

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

$R_{ac}$

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

// —

6.5.3.2

$R_M$ ,

6.6

6.6.1

6.6.1.1

( )

500

6.6.1.2

1.

(25 ± 5) \*

1/ /,

6.2.

2.

(25 ± 5) \*

3.

(25 ± 5) \*

1/ /,

6.2.

: 0.5 ft —

; 1.0 ft —<sup>3</sup>

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

85 %

100 %

( ) .

6.6.2.2

1.

(25 ± 5) X

1/ /,

2.

3.

100 %

90

a)

2

1

4 ;

b)

c)

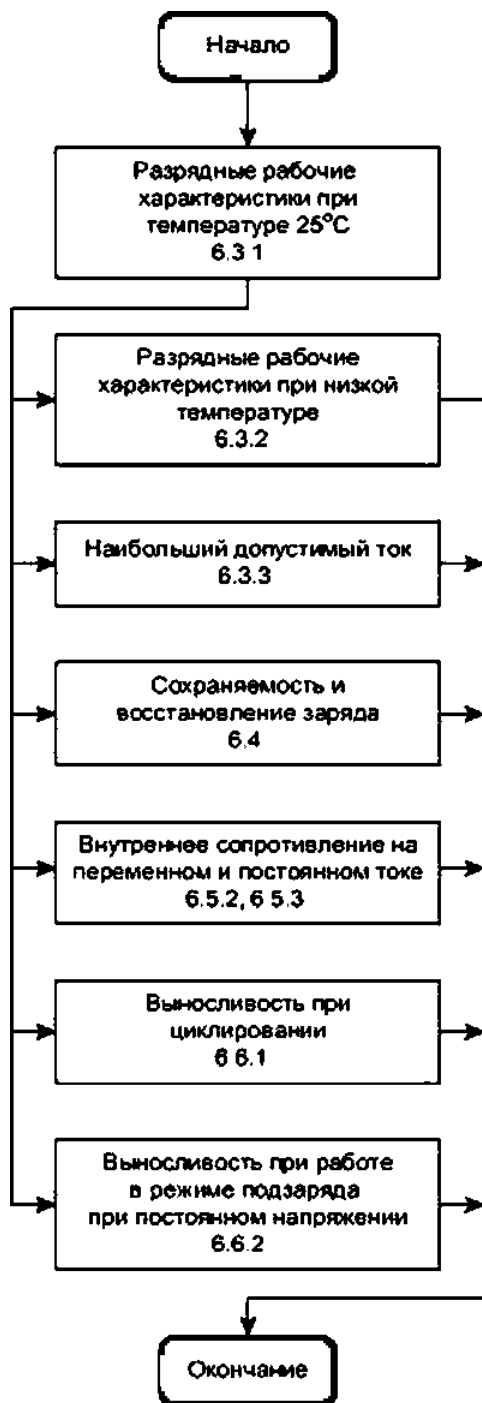
) .

62620—2016

4. (25 ± 5) \* 8 16 . 1/ /, 6.3.1.  
 5. 5.  
 6. 6. • 5. -  
 S 8.10.20 240.  
 6.6.2.3 90 85 % -  
 50\* . —10 \* . , 57 \* . -  
**7**  
 7.1 -  
 7.2 -  
 6 , , 6 (2515) -  
 6 —

		*1		*1	
				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				

« » —  
 —» —  
 >  
 >  
 |  
 \*>



) \* )

7.3  
7.3.1



62620—2016

7.3.2  
7.3.2.1

C<sub>g</sub> . . . ,

.3.1 ©6.  
7.3.2.2

6.

7.3.2.3

7.

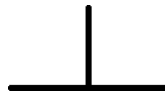
7—

		. %
*25 *	6.3.1	100 120
	6.3.2	
	6.3.3	
{ }	6.4	
	6.5.3	
	6.6.1	
) (	6.6.2	

( )

.1 1  
.1

3S.



.1 — 3S

.2 2  
.2

2 .

.2 — 2

3S2P.

. — 3S2P

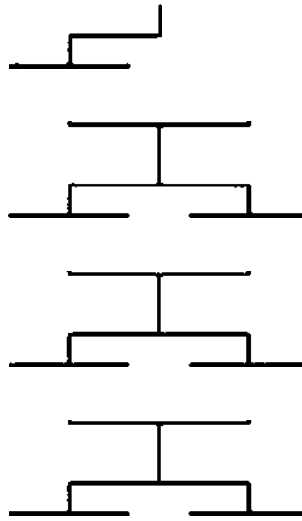
62620—2016

.4

4

.4

2P4S.



.4 — 2P4S

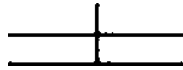
.5

.5

2 4S3P.

2P4S.

I



1

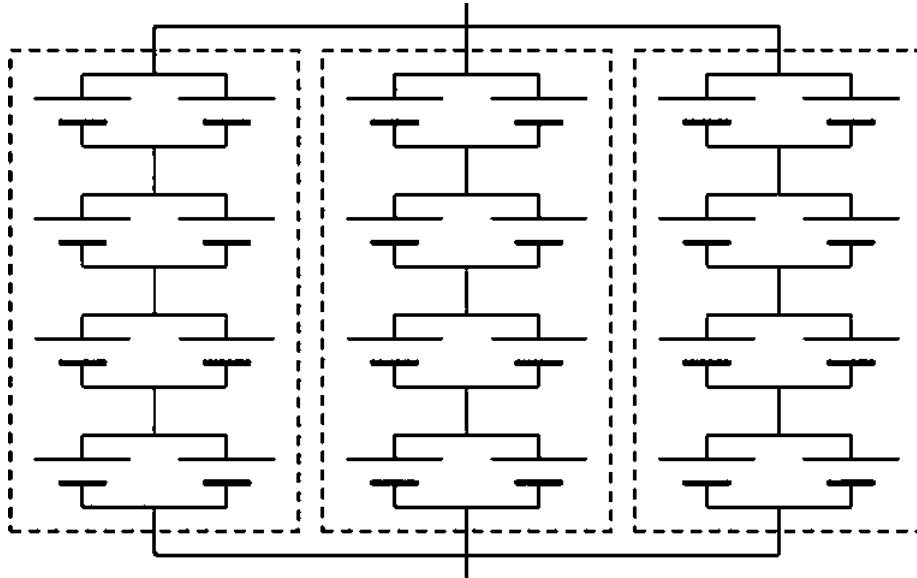
.5 — 2P4S3P

.6 6

.6

(2P4SJ3P. 2P4S. (2P4S)3P

2P4S



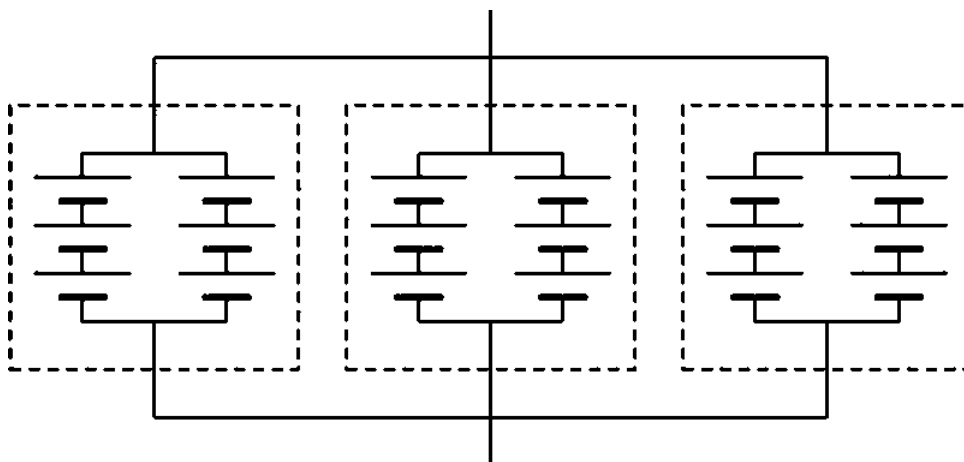
.6 — (2P4SJ3P

.7 ?

.7

3S2P. (3S2P)3P. (3S2P)3P

3S2P



.7 — (3S2PJ3P

62620—2016

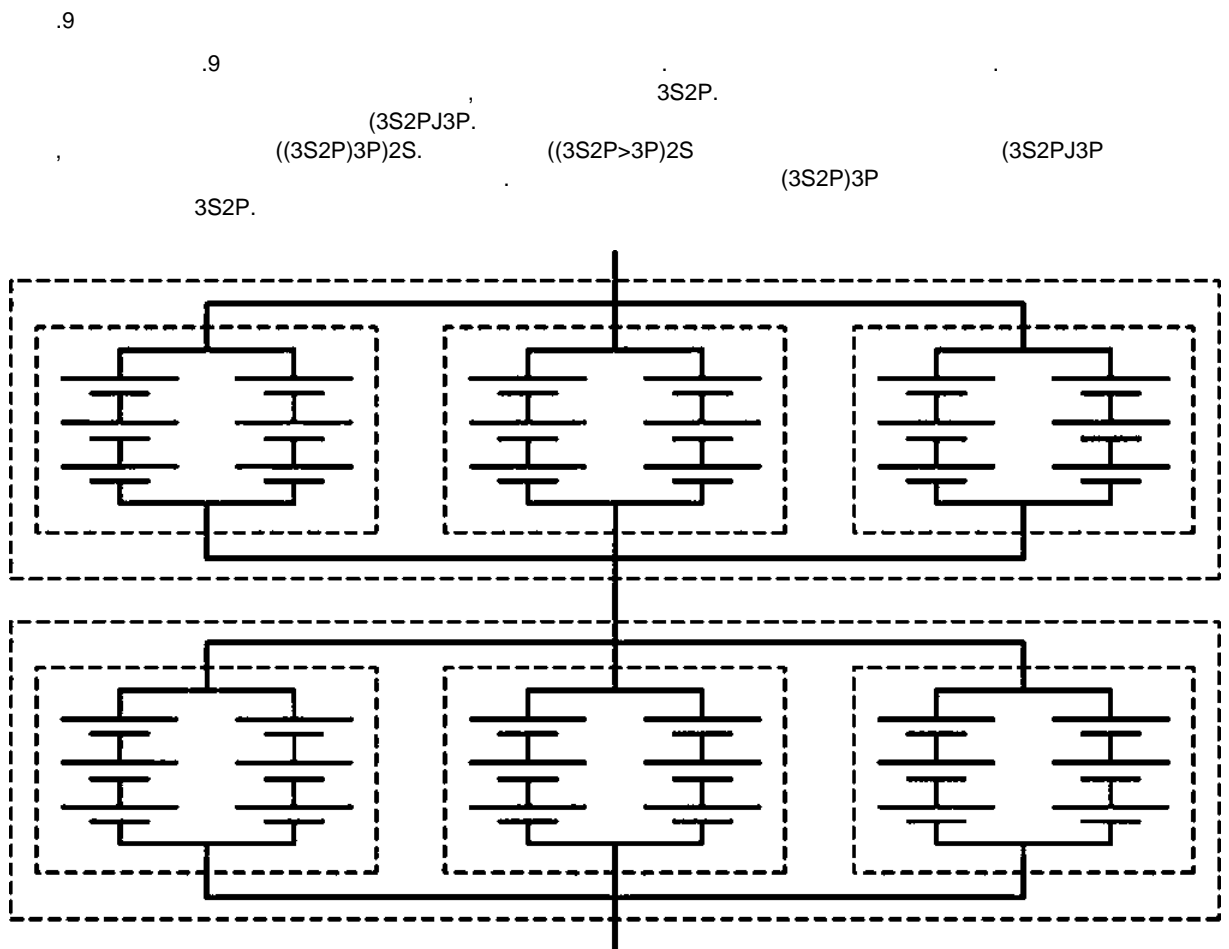
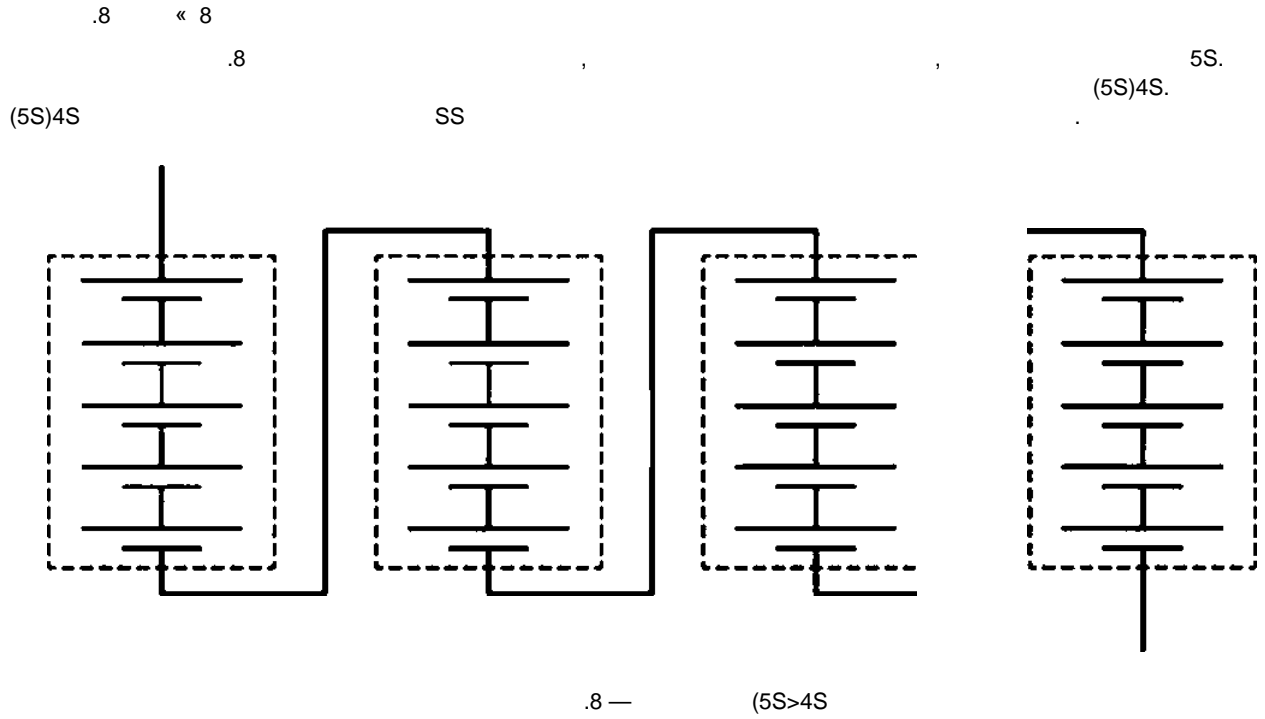


Рисунок А.9 — Структура ((3S2P)3P)2S

( )

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.»
<p>• IDT —</p>		

- 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 converters
- 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 lithium- cells for the propulsion of electric road vehicles

\*>

62620—2016

621.355.9:006.354

29.220.99

348000

:

,

,

,

£.6.

18.10.2016.

07.11.2016.

60 » 64j£

. . . 2.79. .-

. . . 2.52.

26

\*. 2746.

«  
www.goebnio.ru

». 123995  
nfo@gostinfo.ru

.. 4.