

**61951-2-  
2019**

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**(IEC 61951-2:2017, IDT)**



2019

61951-2—2019

1 « » ( -  
»)  
4 ,

2 044 « »

3 7 2019 . N 1002-

4 61951-2:2017 «  
» (IEC 61951-2:2017 «Secondary cells and batteries containing alkaline or other -acid electrolytes — Secondary sealed cells and batteries for portable applications — Part 2: Nickel-metal hydride». IDT).

5 61951-2—2007

6 (IEC)

29 2015 . No 162- « 26  
( 1 )  
»,  
« »,  
( ) « ».  
».  
,  
—  
(www.gost.nj)

© . 2019

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2

**Secondary cells and batteries containing alkaline or other non-acid electrolytes.  
Secondary sealed cells and batteries for portable applications. Part 2. Nickel-metal hydride**

— 2020—05—01

1

2

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

IEC 60086-1. Primary batteries — Part 1: General ( 1. )

IEC 60086-2. Primary batteries — Part 2: Physical and electrical specifications ( 2. )

IEC 61959. Secondary cells and batteries containing alkaline or other non-acid electrolytes — Mechanical tests for sealed portable secondary cells and batteries ( )

IEC 62133-1, Secondary cells and batteries containing alkaline or other non-acid electrolytes — Safety requirements for portable sealed secondary cells and for batteries made from them, for use in portable applications — Part 1: Nickel systems ( )

1. )

3

8 60050-482.

1

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:  
 - : <http://www.electropedia.org/>  
 - : <http://www.iso.org/obp>.  
 3.1 (nominal voltage):  
 ,  
 1 - 1,2  
 2 ,  
 [ 60050-482:2004.482-03-31. — 1 2]  
 3.2 (rated capacity):  
 ,  
 1 — 5 • ( - ), , 8  
 , 7.3.2.  
 2 — 5 • ( - ), , 7.3.2.  
 [ 60050-482:2004.482-03-15. — 1 2]  
 3.3 (small prismatic cell):  
 25  
 3.4 (cylindrical cell):  
 ,  
 3.5 (button cell):  
 ,  
 3.6 (nickel-metal hydride cell):  
 ,  
 —  
 3.7 (nickel-metal hydride battery):  
 ,  
 ,  
 3.8 (sealed cell):  
 ,  
 .  
 1 -  
 2 -  
 [ 60050-482:2004.482-05-17. — ]  
 1 2)  
 3.9 (portable cell):  
 ,  
 3.10 (battery for portable applications):  
 ,  
 3.11 (surface temperature limited cell):  
 ,  
 ,  
 3.12 (high recovery type cell or battery):  
 ,

22. — « » 7.10.2.

3.13 (low self-discharge type cell): , ,

3.14 — « » 7.4. 9 (9 V type nickel-metal hydride battery): - - 9-

4

- a) ±1 % — :
- b) ±1 % — ;
- c) ±1 % — ;
- d) \*2' - ;
- e) ±0.1 % — ;
- f) ±0.1 — :
- ) ±5 % — .

5

5.1

5.1.1

5.1.1.1

- : L. J, X. :  
 • (L);  
 - ( ):  
 - (J);  
 • ( ):  
 • (X).

1

- L — 0.5/;
- — 3.5/
- J — 5.0
- — 7,0/;
- X — 7/ (

2

$$; I_t( ) = „( • )/1 ( . 61434).$$

, 40 X. L. J. X .

, 50' . L. J. X U.

L S.

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1,0/	L. . J.	X	R.			
	L. , J.	X	F.	L. . J.	X	I.
5.1.1.2						
	HF		L. . J,	X.		F. ,
I.						
:						
a)		( )				
b)		( )				
c)		( )				
	— <i>HFLF 18/07/49</i>					
	7			49		18
5.1.1.3						HR
	L. . J.	X.		F.		I.
a)		( )				
b)		( )				
			2.			
	1 <i>HRLF 33/62</i>					
61,5					33	
	2 <i>HRLTF 33/62</i>					
					33	
61,5						
	3 <i>HRXRFI23/43</i>					
				23		43
L. R,	:					
- 20—	D;					
- 14—	;					
- 6—	;					
- 03—						
	— <i>HRMRF103</i>					

5.1.2

F, , , I. ;  
 a) ( ) ;  
 b) ( ) ;  
 — **HBFI 116/055** -  
 11,6 5,5 .

5.1.3

:  
 N1 — N1 — N2,  
 N2 — ;  
 N2 1. -  
 - :  
 — **2HFLF18/07/49** ,  
 18 7 -  
 49 :

• ,  
 1 **3HRLF 33/62** , -  
 2 **4HRLTF 33/62** 33 61,5 . -  
 , 33 61,5 . -  
 3 **HRXRFI 23/43-2** , 23 43 : ,  
 - ,  
 — **HRMRFI03-3** , -  
 , , :  
 • ,  
 — **116/054-3** , 11.6 5.4 . -

5.2

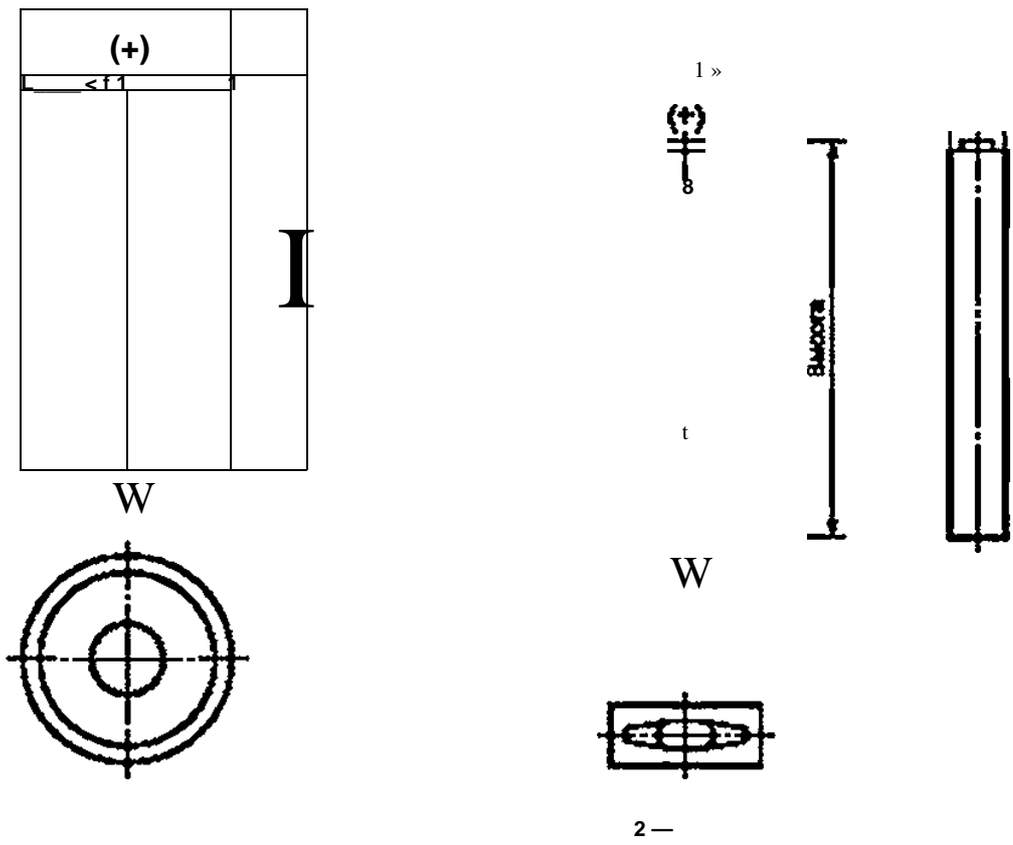
5.3

5.3.1

- « - \*» «Ni-Cd»,

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- :  
- ;  
- («+» «—»);  
- ( );
- :  
• .
- 1 ,  
2 - ,
- 5.3.2 ,  
.  
• 5.1;  
- («+» «—»);  
• ( );  
- .
- 5.3.3 ,  
:  
- ;  
- ;  
• ( ).
- 5.3.4  
5.3.1—5.3.3.  
-  
-  
.  
.  
.
- 6  
6.1  
6.1.1  
1 2.



1 —

2 —

6.1.2

1.

1 —

HF 15/08/49	14.5		7.4		48.2	
HF 15/09/49	14.5		8.3		48.2	
HF 16/07/34	16.0		6.6	0	34.0	0
HF 18/07/36	17.3		6.1	-0.7	35,7	-1.0
HF 18/07/49	17.3		6.1		48.2	
HF 18/09/49	17.3	»- 0	8.3		48.2	
HF 16/07/68	17.3	-1.0	6-1		67.3	
HF 18/11/68	17.3		10.7		67.3	
HF 18/18/68	17.3		17.3	0	67.3	» 0
HF 23/11/68	22,7		10.7	-1.0	67.3	-1.5
HF 23/15/68	22,7		14.5		67.3	

6.1.3

6.1.3.1

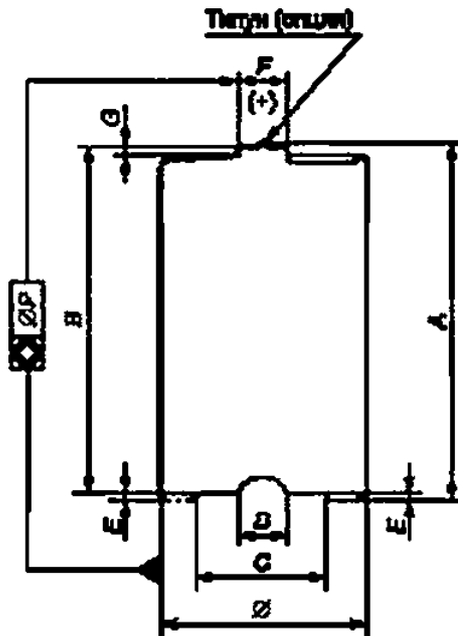
( . 3).

2.

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2 —

-	* » *	-	-											
								£	F	6			ZP	
HR03		R03 LR03	1.2	44,5	(43.3)	4.3	—	0.5	3.8	(2.0)	0.8	10.5	9.5	0.4
HR6		R6 LR6		50,5	(49.2)	7.0	—	0.5	5.5	(4.2)	1.0	14,5	13.5	0.5
HR14		R14 LR14		50,0	(48,6)	13.0	—	0.9	7.5	(5.5)	1.5	26.2	24.9	1.0
HR20	0	R20 LR20		61.5	(59.5)	18,0	—	1.0	9.5	(7-8)	1.5	34.2	32.3	1.0
<p>60086-1. (R) (LR) AAA (R03): (R 6): (R 14); D (R 20).</p> <p>60086-2. D</p>														



— ; — ; D — ; £ — ; 0 — ; G — ; F — ; 45 — ; 3 —

6.1.3.2

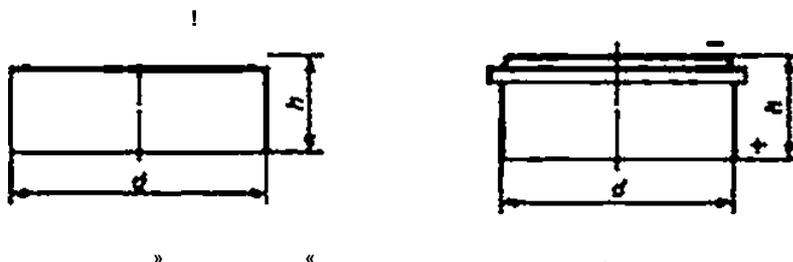
3.

8

№	HR	L	R	(.5.1.1.3).	
	HR 11/45	10.5		44.5	
	HR 11/51	10.5		50.5	
	HR 11/67	10.5		67,0	
	HR 15/43	14.5		43.0	
	HR 15/49	14.5		49.0	0
	HR 15/51	14.5		50.5	-1.5
	HR 15/67	15.0	»- 0	67,0	
	HR 17/29	17.0	-0.7	28.5	
	HR 17/43	17.0		43.0	
	HR 17/50	17.0		50.0	0
	HR 17/67	17.0		67.0	> -2.0
	HR 18/44	18.0		43.5	
	HR 18/67	18.0		67.0	
	HR 19/67	19.0		67.0	
	HR 23/34	23.0		34.0	0
	HR 23/43	23.0		43.0	-1.5
	HR 23/44	23.0		43.5	
	HR 23/50	23.0		50.0	
	HR 23/60	23.0		61,0	
	HR 26/47	25.8	» 0	47.0	
	HR 26/50	25.8	-1.0	50.0	0
	HR 33/36	33.0		36.0	»* -2.0
	HR 33/62	33.0		61.5	
	HR 33/91	33.0		91.0	0/-2.5
	HR 34/60	33.5		59.5	0/-2.0
9	HR	L	/ R	(.5.1.1.3).	

6.2

I II ( 4).



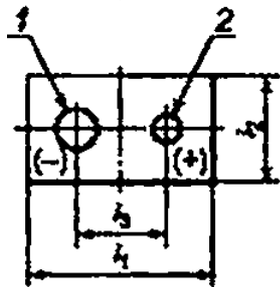
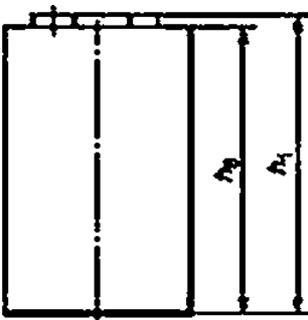
61951-2—2019

4 —

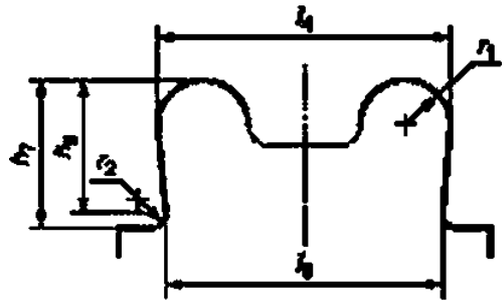
	<i>d</i>		<i>h</i>	
079/054	7.9 >-	0/-1.0	5.4 *]	
1167054	11.6 ""		5.4	
156/064	15.6		6.4	
222/048	22.2		4.8	0
252/061	25.2 >	-0,3	6.1	-0.6
252/065	25.2		6.5	
252/078	25.2		7.8	
347/060	34.7 J		6.0 J	

6.3

9



5.



60086-1.

. 2 —

5 —

9

9

5.

5 —

9

		. 8	.	*6	'1	*2	'	*7	8	'4	'1	'2		
				48.5	46.4	26.5	17.5	12.95	3.10	5.77				
006	6F22 6LR61 6LP3146	8.4 7.2	.	46,5	—	24.5	15,5	12.45	2.90	(2.55)	5.67	(5.38)	(0.8)	(0.4)

**7**

7.1

5

$$I_{\text{с}} = (I_{\text{н}} \cdot K) / 1$$

7.2

7.2.1

0.2/,

1.0 .

(20 ± 5) "

(65 ± 20) %.

0,1/,

16 .

(20 ± 5) '

7.2.2

(20 ± 5) '

0.2/,

1.0 .

(20 ± 5) "

(65 ± 20) %.

7.3

7.3.1

7.3.2—7.3.4.

7.3.2

20

7.3.2.1

7.2.

(20 ± 5) '

1

4 .

7.3.2.2

20 "

(20 ± 5) "

6 7.

6 7.

0,2/,

6—

20 '

	»	L/LTAU/LS	M/MT/MWMS/J/JT	НЖТtHU	X
0.2/»	1.0	5	5	5	5
1.0/,	0.9	—	42	48	54
5.0/,	0.8	—	—	6	9
. /,	0.7	—	—	—	4
	(20 ± 5) *	0.1/, 7.3.2.	7.2	0.2/,	-

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7 —

20'

0J/a	1.0	5
1.0/,	0.9	35

7.3.2.3

20'

(20 ± 5)

0,2/

8.

1.0 .

0,2/,

8 —

20 \*

0J/a	1	5

7.3.2.4

( - )( )

9

( 32).

2000 .

9 —

( - )( )

	1	2	3	4	6	.
1	1920	1950	1900	2005		2005
2	2000					2000
3	1920	1950	2000			2000
4	1660	1690	1900	1950	2000	2000
5	2005					2005
6—31''	...			...		
32	1970	2010				2010
						2000
		( - ) 32			6—31	

7.3.3

0 °C

7.2.

(0 ± 2) °C.

16

24 .

10 11. (0 ± 2) " -  
 10 11.  
 10—  
 0\*

		L/LT/LU.'LS	M/MTCMU/MS/J	HCHT/HU	X
0.2/,	1.0	2	4	4	4 30
1.0/,	0.9	—	38	42	48
2.0/«	0.8	—	—	15	21
3.0/	0.8	—	—	—	12
(20 ± 5) "		0.1/, 7.3.2.	7.2	0.2/,	-

11 — 0\*

0.2/,	1.0	4
1.0/,	0.9	27

7.3.4 (R) 1.0/, 1.2 -  
 R 1.0/, 1.2 -  
 0.1/, 2 (20 15) \* . -  
 7.3.2 7.3.3. 6  
 (20 ± 5) °C 10 (0 ± 2) ' .  
 7.4 ( ) -  
 ( ) -  
 7.2 (2012) " . -  
 ± 5 °C. 7.3.2 0.2/,.  
 28 ;  
 \* 3 — ;  
 -3 45 —  
 7.5  
 7.5.1  
 7.5.1.1 -  
 0.2/, 1.0 . (20 ± 5) X  
 12—15. 35 °C. -

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7.5.1.2

12 — 8

1	0,10/, 16		0,25/' 2 20 <sup>9</sup>
2—48	0,25/, 8 3 10		0,25/' 2 20 <sup>9</sup>
49	0,25/, 8 3 10		0,25/, 1
50	0,10/ 16	1—4	0,10/, 1
1.0			
51- 8			
50-			
100. 150. 200. 250. 300. 350. 400 450-			

1—50

50\* 3

50-

3

- 400 —

- 500 —

- 50 —

- 500 —

7.5.1.3

7.5.1.3.1

7.5.1.3.2

13 —

L/LR. M/MR, J/JR. H/HR X/XR;

LT/LU. MT/MU, JT HT/HU;

13—15.

X

7.5.1.2.

X

1	0,1/, 16	30	1,0/, 1,0	30—90
2—48	0,3/, 4	30	1,0/' 1,0	30—90
49	0,3/, 8 4	24	1,0/, 1,0	30—90
50	0,1/, 16	1—4	0,2/' 1,0	
51-				
50-				
100. 150. 200. 250. 300. 350. 400 450-				

1—50

1.0 , 49-

30

1.0 , 50-

3

50-

3

500.

7.5.1.3.3

X

14 —

X

1	0.1/,	16	30	5.0/,	.	30—90
2—48	1.0/,	1 ®	30	5.0/,	0.8	30—90
49	1.0/,	1 ®	24	5.0/,	0.8	30—90
50	0.1/,	16	1—4	0.2/,	1.0	
51- 8 50- 100.150. 200. 250. 300. 350. 400 450-						

1—50

0.8 .

1.0

3 .

49- .

5

3 .

50-

500.

7.5.1.3.4

HR

XR

15 —

HR

XR

1—48	1.0/,	®	20—30	1.0/,	1.0	10—30
49	1.0/,	®	24	1.0/,	1.0	
50	1.0/,	®	1—4	0.2/,	1.0	10—30
	0.1/,	2				
® - V / / . 51- 50- 100.150. 200. 250. 300. 350. 400 450-						

1—50

1.0 .

1.0

3 .

49- .

30

3 .

50-

500.

7.5.1.4

16 —

1—49	0.5/,	®	20—30	0.5/,	1.0	10—90
50	0.10/,	16	1 — 4	0.2/,	1,0	
- V. 5 10 132 . , - 51- 49- 50- 100. 150.200. 250, 300 350-						

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1—50  
 1.0 8. , 50- 3 , 50- ,  
 3 . , :  
 - 200 — 800 - ;  
 - 100 — 800 :  
 - 200 — 2100 - ;  
 - 100 — 2100 - ;  
 - 200 — D .  
 7.5.2  
 7.5.2.1  
 7.5.2.2 L. . X 0.2/,  
 1.0 8. (20 ± 5) ' .  
 17.  
 17 — L. . X

			*
1	0.05J(	91	0.2/( 1.0
2	0.05/)	91	0.2/, 1.0
3	0.05/,	91	0.2/, 1.0
4	0.05/	91	0.2/, 1.0

25 °C.  
 3 .  
 7.5.2.3 LT.  
 18. :  
 - 40 °C;  
 • — 6 70 °C;  
 - 6 70 \*  
 40 \* .  
 1.0 (20 ± 5) °C 0.2/ 18  
 24 (40 ± 2) °C  
 (40 ± 2) °C (7012) °C 18.  
 16 24 (70 ± 2) °C. 40 °C.  
 6 70 °C. 75 °C  
 16

70 \*

16

24

(40 ± 2)  
40 \*

18.

18.

16 —

LT.

				®	
1		0.05/, 48		: 0.2/, 1.0 : 1.0/, 1.0	
2	40 ±2	0.05/, 24		: 0.2/, 1.0 : 1.0/, 1.0	3 45 42
3		0.05/, 24		: 0.2/, 1.0 : 1.0/, 1.0	3 45 42
4		0.05/, 60		: 0.2/, 1.0 : 1.0/, 1.0	
5	70 ±2	0.05/, 60		: 0.2/, 1.0 : 1.01/, 1.0	
6		0.05/, 60		: 0.2/, 1.0 : 1.0/, 1.0	
7		0.05/, 48		: 0,2/, 1.0 8: 1.0/, 1.0	
8	40 ±2	0.05/, 24		: 0.2/, 1.0 : 1.0/, 1.0	2 30 24
9		0.05/, 24		: 0.2/, 1.0 : 1.0/, 1.0	2 30 24
LT.					

7.5.2.4

JT

0,2/,

{2015)

1,0 .

(5512) "

16

24 .

0.033/,

28

(55 ± 2) °C

1.0/,

1.1 .

30 .

7.5.2.5

LU. MU HU

19.

50 ;

12

70 \* ;

61951-2—2019

12 50\* 70\* 0,2/ 1.0 24 16 (20 ± 5) °C (50 ± 2) °C 21. (50 ± 2)\* (70 ± 2) 50 16 24 (70 ± 2) 75\* 12 70\* 70\* 24 (50 ± 2) 50\* 19. 19.

19 —

LU. MU HU

1		0.05/, 48	: 0.2/, 1.0 : 1.0/, 1,0	
2	5012	0.05/, 8 24	: 0.2/, 1.0 : 1.0/, 1,0	3 45 42
3		0.05/, 24	: 0.2/, 1.0 : 1.0/, 1,0	3 45 42
4		0.05/, 120	: 0.2/, 1.0 : 1.0/, 1,0	
5	7012	0.05/, 120	: 0.2/, 1.0 : 1.0/, 1,0	
6		0.05/, 120	: 0.2/, 1.0 : 1.0/, 1,0	
7		0.05/, 48	: 0.2/, 1.0 : 1.0/, 1,0	
8	5012	0.05/, 24	: 0.2/, 1.0 : 1.0/, 1,0	2 30 24
9		0.05/, 8 24	: 0.2/, 1.0 : 1.0/, 1,0	2 30 24
LU. MU HU. MU HU.				

7.6

7.7

7.7.1

L. , , X, LS MS

(20 ± 5) °C

1.0

0.2/

0.1/

48

1

4

(2015)  
(2015)

0.2/

1 8

(20 ± 5)

5

7.7.2

LT/LU, MT/MU HT/HU

(0 ± 2)

0.2/

(20 ± 5) X

1.0

16

24

20.

20—

0\*

				*
		LT/LU. MT/MU. HT/HU		MT/MU. HT/HU
0.05J'	28	0.2/	1.0	1.0/ 1.0

9.

7.7.3

J

(5 ± 2)

0.2/

(20 ± 5) '

1.0

(5 ± 2) '

16

24

0.1/

48

16

(5 1 2)

24

(2015)

0.2/

1 8

(20 ± 5)

5

7.7.4

JT

(5 ± 2)\*

0.2/

(20 ± 5) '

1.0

(5 ± 2) "

16

24

19



• :  
 :  
 45 \* :  
 - .  
 7.10  
 7.10.1 ,  
 .  
 \* :  
 0.2/, (201 5) X  
 1,0 :  
 0.2/, (20 ± 5) "  
 1.0 .  
 :  
 - 7.2 — , -  
 J/JT HT/HU: L. . X. LS. MS. LT/LU. MT/MU.  
 - 7.3.4 — R.  
 (20 ± 5) (65 ± 20) %  
 (20 ± 10) X.  
 :  
 0.2/, 1.0 ; (20 ± 5) °C  
 - 0.2/,  
 (20 ± 5) X ,  
 1.0 .  
 :  
 - 7.2 — , -  
 J/JT HT/HU: L. , . X. LS. MS. LT/LU. MT/MU.  
 - 7.3.4 — R.  
 :  
 - (20 ± 5)  
 0.2/, 1.0 .  
 - (20 ± 5) '  
 0.2/, ,  
 1.0 .  
 — .  
 21.  
 21 —

( (20 i 5) * )	
TS2	5
2<TS6	4 30
< TS 12	4
12<TS18	3 30

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7.10.2

0.2/

1.0

0.2/

(20 ± 5) °C

1.0

7.2—

J/JT HT/HU;  
- 7.3.4 —

R.

(20 ± 5) \*

(65 ± 20) %

(20 ± 10) \*

0.2/

1.0 ;

0.2/

(20 ± 5)

1.0

7.2 —

J/JT HT/HU;  
- 7.3.4 —

R.

22.

22—

22.

7. ( (20 ± 5) * )	
TS2	5
2 < TS6	4 45
6 < TS 12	4 30
12 < «18	4 15

7.11

LT.

55 °C

LT.

(20 ± 5) °C

0.2/  
16

24

1.0

(5512) "

{55 ± 2) °C.

23.

23—

55 "

1	0.05/	48	A: 0.2/	1,0
2	0.05/	24	: 1.0/	1,0
	0.05/	24	: 0.2/	1.0
			: 1.0/	1.0
			: 0.2/	1,0
			: 1.0/	1,0
LT,				
2 3				

7.12

JT

(20 ± 5) \*

24.

16

1.0

24

0.2/

24.

24.

24—

JT

( ) -	.	.	.	.
(45)	45 ±2	0.033/	48	1.0/ 1.1 37
(5)	512	0.033/	40	1.0/ 1.1 37
(45)	45 ±2	0.04/	24	1.0/ 1.1 25
(5)	512	0.04/	24	1.0/ 1.1 25

7.13

7.13.1

( ),

(DC)

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( ) .

0.2/ , -

1 .

7.1. -

1 . 4 (20 ± 5) °C.

(20 ± 5) ' .

7.13.2 ( )

1—5 -

(RMS)  $U_{a'}$  (RMS) / -

(1.0 ± 0.1) .

-£ (1>

$U_a$  —

/ —

1 , 20 .

2 ,

3 ,

7.13.3 ( )

10 .  $I_1$  25. , -

3 .  $I_2$  25 .  $U_{y'}$   $U_2$  -

$R_{ac}$  ,

$R_{dc} \frac{U_i - U_3}{I_2 - I_1}$  (2)

$I_1, I_2$  —

$U_1, U_2$  —

25 —

	HRL <sup>a</sup>	HRM*. HRH <sup>a</sup>	HRX
I <sub>1</sub>	0.2/	0.5/	1.0/
I <sub>2</sub>	2.0/	5.0/	10.0/

. S R.

8

61959.

9

—

62133-1.

10

10.1

10.2

10.2.1

0. F 26—29. : . . .  
61. — 41. 61. 41

26—29.

26. 27. 28 29.

26 —

	41	5.3 6.1 7.3.2 7.3.2	20 * 0.2J, 20 * : 1,0/(M.J. ) 5,0/ ( X) 10,0/ ( X)	0	3
	5	7.3.3 7.3.3	0 * 0.2/ 0 * 1,0/(M.J. ) 2,0/ ( X) 3,0/ ( X)	1	
	5	7.7 7.8		0	
D	5	7.5		1	
	5	7.4	( )	1	
F	20	7.10 7.3.2	20 * 2.6.12.18 0.2/	1	

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27 —  
( )

	61	5.3 6.1 7.3.2 7.3.2	20 ' 0.2/ 20 ' : 1.0/, ( . J. X) 5.0/, ( X) 10.0/, ( X)	0	3
	5	7.3.3 7.3.3	0 * 0J, 0 * 1.0/,{M.J.HmX) 2.0/, ( X) 3.0/, ( X)	1	
	5	7.7 7.8		0	
D	5	7.5		1	
	5	7.4	( )	1	
F	40	7.10 7.3.2	20 * 2.6.12.18 0.2/,	1	

28 —  
( )

	61	5.3 6 7.3.2 7.3.2	20 ' 0.2/ 20 * 1.0/,	0	3
	5	7.3.3 7.3.3	0 0.2/ 0 ' 1.0/, ( . J. ) 2.0/, ( X) 3.0/, ( X)	1	
	5	7.7 7.8		0	
D	5	7.5		1	
	5	7.4	( )	1	
F	40	7.10 7.3.2	20 * 2.6.12. 18 0.2/,	1	

	41	5.3 6.2 7.3.2 7.3.2	20 * 20 * 0.2/ 1.0/,	0	
	5	7.3.3 7.3.3	0 ' 0 * 1.0/(M.J. ) 2.0/ ( X) 3.0/ ( X)	1	
	5	7.7 7.8		0	
D	5	7.5		1	
	5	7.4	( )	1	
F	20	7.10 7.3.2	20 ' 2.6.12.18 0.2/,	1	

10.2.2

30 31.

: . . . D. , F G

— 46 66.

30 31.

30 31.

30 —

	46	5.3 6.1 7.3.2 7.3.2	20 ' 20 * 1.0/( . J.HnX)* 5.0/( 10.0/ ( X)	0	3
	5	7.3.3 7.3.3	0 ' 0 ' 1.0/ ( . J. )* 2.0/ ( X)® 3.0/ ( X)	1	

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30

	5	7.7 7.8		0	3
D	5	7.5.1		1	
	5	7.5.2 7.8		1 0	
F	5	7.4	( )	1	
G	20	7.10 7.3.2	20 * 2.6.12.18 0,2/	1	

. U R.

31 —

	66	5.3 6.1 7.3.2 7.3.2	20 * 0J21, 20 * 1.0/, (M.J. ) 5.0/, ( X)» 10.0/, ( X)	0	3
	5	7.3.3 7.3.3	0 * 0.2/ 0 * : 1.0JJM. J. ) 2.0/, ( 3.0/, ( X)	1	
	5	7.7 7.8		0	
D	5	7.5.1		1	
	5	7.5.2 7.8		1	
F	5	7.4	( )	1	
G	40	7.10 7.3.2	20 ' 2. 6.12.18 0.2/	1	

0

. U R.

10.2.3

32 33.

— 21 41.

32 33.

32 33.

32 —

	21	5.3 7.3.2	20 ' 0.2/	0	1
	20	7.10 7.3.2	2. 6.12.18 20 ' 0.2/	1	

33 —

	41	5.3 7.3.2	20 ' 0.2/	0	1
	40	7.10 7.3.2	2.6.12, 18 20 " 0.2/	1	

10.3

60410.

AQL.

34.

34 —

					AQL. %
		•	:	II	4
		-		II	4
		•	,	S3	1
		-		II	0.65
	6	•	:	S3	1
	5.3	-		S3	1
		-		S3	1
	7.3.2	-	20 ' 0.2/	II	0.65
	7.3.2	•	20 * 1.0/	S3	1
				S3	1

AQL.



IEC 60051 (all parts)	Direct acting indicating analogue electrical measuring instruments and their accessories ( )
IEC 60086 (all parts)	Primary batteries ( )
IEC 60410	Sampling plans and procedures for inspection by attributes* ( ) -
IEC 60485	Digital electronic d.c. voltmeters and d.c. electronic analogue-to-digital convertors <sup>1</sup> ) ( d.c. d.c. - )
IEC 61434	Secondary cells and batteries containing alkaline or other -acid electrolytes — Guide to the designation of current in alkaline secondary cell and battery standards ( , )

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621.352.1:006.354

29.220.10

2 27.20.1

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- , . 31. . 2.