



Edition 4.1 2022-10 CONSOLIDATED VERSION

INTERNATIONAL STANDARD

NORME INTERNATIONALE



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

Accumulateurs alcalins et autres accumulateurs à électrolyte non acide – Accumulateurs étanches pour applications portables – h5bl-593589bald53/icc-Partie 2: Nickel-métal hydrure





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

Accumulateurs alcalins et autres accumulateurs à électrolyte non acide – Accumulateurs étanches pour applications portables – 6561-5935896a1d53/icc-Partie 2: Nickel-métal hydrure

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CONTENTS

F	DREWO	RD	5
1	Scop	ve	7
2	Norm	native references	7
3	Term	is and definitions	7
4	Para	meter measurement tolerances	9
5		and battery designation and marking	
Ü	5.1	Cell and battery designation	
	5.1.1		
	5.1.2		
	5.1.3		
	5.2	Cell or battery termination	
	5.3	Marking	
	5.3.1	· ·	
	5.3.2	•	
	5.3.3		
	5.4	Exemption of wording	
6	Dime	ensions	
	6.1	Small prismatic cells and cylindrical cells	
	6.1.1		
	6.1.2		14
	6.1.3	·	
	6.2	Button cells IEC 61951-2:2017	
	6.38://8		
7		rical tests	
	7.1	General	19
	7.2	Charging procedure for test purposes	
	7.2.1		
	7.2.2		
	7.3	Discharge performance	
	7.3.1	• .	
	7.3.2	Discharge performance at 20 °C	20
	7.3.3		
	7.3.4		
	7.4	Charge (capacity) retention	22
	7.5	Endurance	23
	7.5.1	Endurance in cycles	23
	7.5.2	Permanent charge endurance	26
	7.6	Charge acceptance at constant voltage	29
	7.7	Overcharge	29
	7.7.1	Small prismatic, L, M, H, X, LS or MS cylindrical, and button cells	29
	7.7.2	LT/LU, MT/MU or HT/HU cylindrical cells	30
	7.7.3	J cylindrical cells	30
	7.7.4	JT cylindrical cells	30
	7.7.5	R cylindrical cells	31
	7.8	Safety device operation Pressure relief feature	31
	7.9	Surface temperature limitation device operation (for S cell only)	31

7.10 Storage	32
7.10.1 Button cells or batteries, small prismatic cells or batteries, cylindrical cells or batteries	32
7.10.2 Button cells or batteries, small prismatic cells or batteries, cylindrical	20
cells or batteries (high recovery type)	
7.11 Charge acceptance at +55 °C for LT, MT or HT cylindrical cells	
7.12 Trickle charge acceptance for JT cylindrical cells	
7.13 Internal resistance	
7.13.2 Measurement of the internal AC resistance	
7.13.3 Measurement of the internal DC resistance	
8 Mechanical tests	
9 Safety requirements	
10 Type approval and batch acceptance	
10.1 General	
10.2.1 Type approval for small prismatic cells and button cells	
10.2.2 Type approval for cylindrical cells	
10.2.3 Type approval for batteries	
10.3 Batch acceptance	
Bibliography	46
Figure 1 – Jacketed cylindrical cells	14
Figure 2 – Jacketed small prismatic cells	14
Figure 3 – Jacketed cells dimensionally interchangeable with primary cells	15
Figure 4 – Button cells	iec- 18
Figure 5 – 9 V type nickel-metal hydride batteries	
Table 1 – Dimensions of jacketed small prismatic cells	14
Table 2 – Dimensions of jacketed cylindrical cells dimensionally interchangeable with	
primary cells	15
Table 3 – Dimensions of jacketed cylindrical cells not dimensionally interchangeable	4.0
with primary cells	
Table 4 – Dimensions of button cells	
Table 5 – Dimensions of 9 V type nickel-metal hydride batteries	
Table 6 – Discharge performance at 20 $^{\circ}\text{C}$ for small prismatic cells and cylindrical cells .	
Table 7 – Discharge performance at 20 °C for button cells	
Table 8 – Discharge performance at 20 °C for batteries	21
Table 9 – Rated capacity (mAh) compliance test (example)	21
Table 10 – Discharge performance at 0 $^{\circ}\text{C}$ for small prismatic cells and cylindrical cells .	22
Table 11 – Discharge performance at 0 °C for button cells	22
Table 12 – Endurance in cycles for small prismatic, button and cylindrical cells not dimensionally interchangeable with primary cells	23
Table 13 – Endurance in cycles for H or X cells	
Table 14 – Endurance in cycles for X cells	
Table 15 – Endurance in cycles for HR or XR cells	
Table 19 - Eliquiance in cycles for HR of AR cens	∠ວ

Table 16 – Endurance in cycles for cylindrical cells dimensionally interchangeable with primary cells	25
Table 17 – Permanent charge endurance for L, M, J, H or X cells	26
Table 18 – Permanent charge endurance for LT, MT or HT cells	27
Table 19 – Permanent charge endurance for LU, MU or HU cells	29
Table 20 – Overcharge at 0 °C	30
Table 21 – Capacity deterioration due to storage period for cells or batteries	33
Table 22 – Capacity deterioration due to storage period for cells or batteries (high recovery type)	34
Table 23 – Charge and discharge at +55 °C	35
Table 24 – Trickle charge acceptance for JT cylindrical cells	35
Table 25 – Constant discharge currents used for measurement of DC resistance	37
Table 26 – Sequence of tests for type approval for small prismatic cells	38
Table 27 – Sequence of tests for type approval for small prismatic cells (high recovery type)	39
Table 28 – Sequence of tests for type approval for button cells	40
Table 29 – Sequence of tests for type approval for button cells (high recovery type)	41
Table 30 – Sequence of tests for type approval for cylindrical cells	42
Table 31 – Sequence of tests for type approval for cylindrical cells (high recovery type)	43
Table 32 – Sequence of tests for type approval for batteries	44
Table 33 – Sequence of tests for type approval for batteries (high recovery type)	44
Table 34 – Recommended test sequence for batch acceptance	45

INTERNATIONAL ELECTROTECHNICAL COMMISSION

SECONDARY CELLS AND BATTERIES CONTAINING ALKALINE OR OTHER NON-ACID ELECTROLYTES – SECONDARY SEALED CELLS AND BATTERIES FOR PORTABLE APPLICATIONS –

Part 2: Nickel-metal hydride

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IEC 61951-2 edition 4.1 contains the fourth edition (2017-03) [documents 21A/623/FDIS and 21A/629/RVD] and its amendment 1 (2022-10) [documents 21A/809/FDIS and 21A/816/RVD].

In this Redline version, a vertical line in the margin shows where the technical content is modified by amendment 1. Additions are in green text, deletions are in strikethrough red text. A separate Final version with all changes accepted is available in this publication.

-6-

International Standard IEC 61951-2 has been prepared by subcommittee 21A: Secondary cells and batteries containing alkaline or other non-acid electrolytes, of IEC technical committee 21: Secondary cells and batteries.

This fourth edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- addition of battery type;
- addition of 'F' (high recovery type) designation for cells and batteries;
- addition of 'l' (low self-discharge type) designation for cells;
- revision of Figure 3 (6.1.3.1);
- addition of "optional pip" note to positive contact;
- changed leader line position from pip to flats of positive contact (B and G).

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of the IEC 61951 series can be found, under the general title Secondary cells and batteries containing alkaline or other non-acid electrolytes – Secondary sealed cells and batteries for portable applications, on the IEC website.

The committee has decided that the contents of the base publication and its amendment will remain unchanged until the stability date indicated on the IEC web site under webstore.iec.ch in the data related to the specific publication. At this date, the publication will be

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- replaced by a revised edition, or
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SECONDARY CELLS AND BATTERIES CONTAINING ALKALINE OR OTHER NON-ACID ELECTROLYTES – SECONDARY SEALED CELLS AND BATTERIES FOR PORTABLE APPLICATIONS –

Part 2: Nickel-metal hydride

1 Scope

This part of IEC 61951 specifies marking, designation, dimensions, tests and requirements for secondary sealed nickel-metal hydride small prismatic, cylindrical and button cells and batteries, suitable for use in any orientation, for portable applications.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

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

IEC 60086-1, Primary batteries – Part 1: General

IEC 60086-2, Primary batteries – Part 2: Physical and electrical specifications 1053/100-

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

IEC 62902, Secondary cells and batteries – Marking symbols for identification of their chemistry

3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 60050-482 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

3.1

nominal voltage

suitable approximate value of the voltage used to designate or identify a cell or a battery

– 8 –

Note 1 to entry: The nominal voltage of a sealed nickel-metal hydride rechargeable single cell is 1,2 V.

Note 2 to entry: The nominal voltage of a battery of n series connected cells is equal to n times the nominal voltage of a single cell.

[SOURCE: IEC 60050-482:2004, 482-03-31, modified – Addition of Notes 1 and 2 to entry.]

3.2

rated capacity

capacity value of a cell or battery determined under specified conditions and declared by the manufacturer

Note 1 to entry: The rated capacity is the quantity of electricity C_5 Ah (ampere-hours) declared by the manufacturer which a single cell can deliver during a 5 h period when charging, storing and discharging under the conditions specified in 7.3.2.

Note 2 to entry: The capacity of a battery is the quantity of electricity C_5 Ah (ampere-hours) declared by the manufacturer which a battery can deliver during a 5 h period, when charged, stored and discharged under the procedure described in 7.3.2.

[SOURCE: IEC 60050-482:2004, 482-03-15, modified – Addition of Notes 1 and 2 to entry.]

3.3

small prismatic cell

cell in the form of a rectangular parallelepiped whose width and thickness dimensions are not more than 25 mm

3.4

cylindrical cell

cell of circular cross-section in which the overall height is equal to, or greater than the overall diameter

button cell button cell button cell

cell of circular cross-section in which the overall height is less than the overall diameter

3.6

3.5

nickel-metal hydride cell

cell containing a nickel hydroxide compound for the positive electrode, a hydrogen absorbing alloy for the negative electrode, and potassium hydroxide or other alkaline solution as electrolyte

Note 1 to entry: Positive electrodes are isolated from negative electrodes by a separator

3.7

nickel-metal hydride battery

assembly of secondary cell(s) as a source of electrical energy characterized by its voltage, size, terminal arrangement, capacity and rate capability

3.8

sealed cell

cell which remains closed and does not release either gas or liquid when operated within the limits of charge and temperature specified by the manufacturer

Note 1 to entry: The cell is equipped with a safety device to prevent dangerously high internal pressure.

Note 2 to entry: The cell does not require addition to the electrolyte and is designed to operate during its life in its original sealed state.

Note 3 to entry: The nickel-metal hydride cell, however, may release gas towards the end of its life due to the accumulation of hydrogen in the cell.

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[SOURCE: IEC 60050-482:2004, 482-05-17, modified – The existing note has been developed into Notes 1, 2 and 3 to entry.]

3.9

portable cell

cell designed mainly for use in an easily hand-carried battery

3.10

battery for portable applications

battery for use in device or appliance which is conveniently hand-carried

3.11

surface temperature limited cell

cell which performs a function that prevents the temperature increase from a certain standard point even at the moment of an abnormal occurrence such as short circuit of cell

3.12

high recovery type cell or battery

cell or battery which has lower "permanent capacity loss" than normal type after storage

Note 1 to entry: It is defined as "high recovery type" in 7.10.2, Table 22.

3.13

low self-discharge type cell

cell which is able to retain higher charge capacity than normal type after storage by reducing self-discharge

Note 1 to entry: It is defined as "low self-discharge type" in 7.4.

3.14

9 V type nickel-metal hydride battery

nickel-metal hydride battery which is interchangeable with 9 V primary batteries and is composed of cylindrical cells, small prismatic cells or button cells

3.15

trickle charge

charge method by supplying a small electrical current to the cell while disconnecting the cell from load to supplement self-discharge of the cell

4 Parameter measurement tolerances

The overall accuracy of controlled or measured values, relative to the specified or actual values, shall be within the following tolerances:

- a) $\pm 1 \%$ for voltage;
- b) $\pm 1 \%$ for current;
- c) $\pm 1 \%$ for capacity;
- d) ±2 °C for temperature;
- e) ± 0.1 % for time;
- f) ± 0.1 mm for dimensions;
- g) ± 5 % for humidity.

These tolerances comprise the combined accuracy of the measuring instruments, the measurement techniques used and all other sources of error in the test procedure.

The details of the instrumentation used shall be provided in each report of results.

5 Cell and battery designation and marking

5.1 Cell and battery designation

5.1.1 Small prismatic cells and cylindrical cells

5.1.1.1 **General**

Sealed nickel-metal hydride small prismatic rechargeable single cells and cylindrical rechargeable single cells shall be designated by a letter L, M, J, H or X which signifies:

- low rate of discharge (L);
- medium rate of discharge (M);
- medium high rate of discharge (J);
- high rate of discharge (H);
- very high rate of discharge (X).

NOTE 1 These cells are typically but not exclusively used for the following discharge rates:

- L up to 0,5 I, A;
- M up to 3,5 I_t A;
- J up to 5,0 I_t A;
- H up to 7,0 I_t A;
- X up to and above 7,0 I_{+} A.

NOTE 2 These currents are expressed as multiples of I_t A, where I_t A = C_5 Ah/1 h (see IEC 61434).

When a cell is intended for permanent charge at elevated temperatures, typically higher than 40 °C, a letter "T" is placed after the letter L, M, J, H or X.

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When a cell is intended for permanent charge at elevated temperatures, typically higher than 50 °C, a letter "U" is placed after the letter L, M, J, H or X.

When a cell is intended for surface temperature limitation, a letter "S" is placed after the letter L or M.

When a cell is intended for rapid charge, typically at 1,0 $I_{\rm t}$ A, a letter "R" is placed after the letter L, M, J, H or X.

When a cell or battery is intended as a high recovery type, a letter "F" is placed after the letter L, M, J, H or X.

When a cell is intended as a low self-discharge cell, a letter "I" is placed after the letter $L,\,M,\,J,\,H$ or X.

5.1.1.2 Small prismatic cells

Sealed nickel-metal hydride small prismatic rechargeable single cells shall be designated by the letters "HF" followed by a letter L, M, J, H or X followed by letter F, followed by, if designated, letter I, followed by three groups of figures, each group being separated by a solidus, as follows:

- a) The two figures to the left of the first solidus shall indicate the maximum width specified for the cell, expressed in millimetres, rounded up to the next whole number.
- b) The two figures in the middle shall indicate the maximum thickness specified for the cell, expressed in millimetres, rounded up to the next whole number.

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c) The two figures to the right of the second solidus shall indicate the maximum height specified for the cell, expressed in millimetres, rounded up to the next whole number.

EXAMPLE HFLF 18/07/49 designation identifies a small prismatic cell of low discharge rate capability, high recovery type with a maximum width of 18 mm, a maximum thickness of 7 mm and a maximum height of 49 mm.

5.1.1.3 Cylindrical cells

Sealed nickel-metal hydride cylindrical rechargeable single cells shall be designated by the letters "HR" followed by a letter L, M, J, H or X followed by letter F, followed by, if designated, letter I, followed by two groups of figures, each group being separated by a solidus, as follows:

- a) The two figures to the left of the solidus shall indicate the maximum diameter specified for the cell, expressed in millimetres, rounded up to the next whole number.
- b) The two figures to the right of the solidus shall indicate the maximum height specified for the cell, expressed in millimetres, rounded up to the next whole number.

When a manufacturer designs a cell with dimensions and tolerances which make it interchangeable with a primary cell, the designation of Table 2 shall also be marked on the cell.

EXAMPLE 1 HRLF 33/62 designation identifies a cylindrical cell of low discharge rate capability, high recovery type with a maximum diameter of 33 mm and a maximum height of 61,5 mm.

EXAMPLE 2 HRLTF 33/62 designation identifies a cylindrical cell of low discharge rate capability, intended for permanent charge at elevated temperatures, high recovery type, with a maximum diameter of 33 mm and a maximum height of 61,5 mm.

EXAMPLE 3 HRXRFI 23/43 designation identifies a cylindrical cell of very high discharge rate capability, intended for rapid charge, high recovery type, low self-discharge type with a maximum diameter of 23 mm and a maximum height of 43 mm.

For cells dimensionally interchangeable with primary cells, the following single or double figures following the letter F or I may indicate:

- 20- Size D;
- 14- Size C;
- 6- Size AA;
- 03- Size AAA.

NOTE Cells dimensionally interchangeable with primary cells correspond to M type unless otherwise specified

For the purpose of this explanation, an example is given below.

EXAMPLE 4 HRMRFI03 designation identifies a sealed nickel-metal hydride cylindrical rechargeable single cell, of medium discharge rate capability, also intended for rapid charge, high recovery type and low self-discharge type, dimensionally interchangeable with primary cell and whose type designation is AAA.

5.1.2 Button cells

Sealed nickel-metal hydride button rechargeable single cells shall be designated by the letters "HB" followed by letter F, followed by, if designated, letter I, followed by two groups of figures, each group being separated by a solidus, as follows:

- a) The three figures to the left of the solidus shall indicate the maximum diameter specified for the cell, expressed in tenths of millimetres, rounded up to the next whole number.
- b) The three figures to the right of the solidus shall indicate the maximum height specified for the cell, expressed in tenths of millimetres, rounded up to the next whole number.

EXAMPLE HBFI 116/054 designation identifies a button cell, intended as a high recovery type, low self-discharge type, with a maximum diameter of 11,6 mm and a maximum height of 5,4 mm.