

Edition 1.1 2022-11 CONSOLIDATED VERSION

INTERNATIONAL STANDARD

NORME INTERNATIONALE



Secondary cells and batteries containing alkaline or other non-acid electrolytes – Sealed nickel-metal hydride cells and batteries for use in industrial applications – Part 1: Performance

<u>EC 63115-1:2020</u>

Accumulateurs alcalins et autres accumulateurs à électrolyte non acide – Accumulateurs étanches au nickel-métal hydrure destinés à l'utilisation dans les applications industrielles – Partie 1: Performances



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<u>IEC 63115-1:2020</u>

Accumulateurs alcalins et autres accumulateurs à électrolyte non acide – Accumulateurs étanches au nickel-métal hydrure destinés à l'utilisation dans les applications industrielles – Partie 1: Performances

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

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Edition 1.1 2022-11 CONSOLIDATED VERSION

REDLINE VERSION

VERSION REDLINE



Secondary cells and batteries containing alkaline or other non-acid electrolytes – Sealed nickel-metal hydride cells and batteries for use in industrial applications – Part 1: Performance

EC 63115-1:2020

Accumulateurs alcalins et autres accumulateurs à électrolyte non acide – Accumulateurs étanches au nickel-métal hydrure destinés à l'utilisation dans les applications industrielles – Partie 1: Performances

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

SECONDARY CELLS AND BATTERIES CONTAINING ALKALINE OR OTHER NON-ACID ELECTROLYTES – SEALED NICKEL-METAL HYDRIDE CELLS AND BATTERIES FOR USE IN INDUSTRIAL APPLICATIONS –

Part 1: Performance

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IEC 63115-1 edition 1.1 contains the first edition (2020-01) [documents 21A/716/FDIS and 21A/720/RVD] and its amendment 1 (2022-11) [documents 21A/811/FDIS and 21A/820/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. IEC 63115-1:2020+AMD1:2022 CSV - 5 - © IEC 2022

International Standard IEC 63115-1 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 document has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts in the IEC 63115, published under the general title Secondary cells and batteries containing alkaline or other non-acid electrolytes – Sealed nickel-metal hydride cells and batteries for use in industrial applications, can be found 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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SECONDARY CELLS AND BATTERIES CONTAINING ALKALINE OR OTHER NON-ACID ELECTROLYTES – SEALED NICKEL-METAL HYDRIDE CELLS AND BATTERIES FOR USE IN INDUSTRIAL APPLICATIONS –

Part 1: Performance

1 Scope

This document specifies the marking, designation, tests and requirements for sealed nickel-metal hydride cells and batteries used in industrial applications, including stationary applications.

When an IEC International Standard specifying test conditions and requirements for cells used in special applications is in conflict with this document, the former takes precedence (e.g. IEC 62675).

The following are some examples of applications that utilize the cells and batteries falling under the scope of this document.

- Stationary applications: telecom, uninterruptible power supplies (UPS), electrical energy storage system, utility switching, emergency power and similar applications.
- Motive applications: fork-lift truck, golf cart, AGV (Automatic Guided Vehicle), railway, and marine, excluding road vehicles.

Since this document covers batteries for various industrial applications, it includes those requirements that are common and minimum to the various applications.

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This document applies to cells and batteries. If the battery is divided into smaller units, the smaller unit can be tested as representative of the battery. The manufacturer clearly declares the tested unit. The manufacturer can add functions to the tested unit that are present in the final battery.

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 61434:1996, 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 62675:2014, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Sealed nickel-metal hydride prismatic rechargeable single cells

ISO/IEC Guide 51, Safety aspects – Guidelines for their inclusion in standards

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3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 60050-482, ISO/IEC Guide 51, 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 cell

sealed 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, and not releasing either gas or liquid when operated within the limits specified by the manufacturer

Note 1 to entry: A sealed cell may be equipped with a safety device to prevent a dangerously high internal pressure and is designed to operate during its life in its original sealed state. See IEC 60050-482:2004, 482-05-17.

3.2

monobloc

battery with multiple separate but electrically connected cell compartments each of which is designed to house an assembly of electrodes, electrolyte, terminals or interconnections and possible separators

[SOURCE: IEC 60050-482:2004, 482-02-17, modified – "battery" has been omitted from the term and the note to entry deleted.] IEC 63115-12020

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module ,<for cells>

group of cells connected together either in series and/or parallel configuration with or without protective devices (e.g. fuse or PTC) and monitoring circuitry

3.4

battery pack

energy storage device comprised of one or more cells, monoblocs or modules electrically connected

Note 1 to entry: A battery pack may have a monitoring circuitry which provides information (e.g. cell voltage) to a battery system.

3.5

battery system

battery

system which comprises one or more cells, cell blocks, monoblocs, modules or battery packs

Note 1 to entry: The battery system has a battery management system to cut off current in case of overcharge, overcurrent, overdischarge, or overheating.

Note 2 to entry: Overdischarge cut off is not mandatory if there is an agreement on this between the cell manufacturer and the customer.

Note 3 to entry: The battery system may have cooling or heating units.

Note 4 to entry: The battery system may be enclosed in a battery box.

3.6 battery management system

BMS

electronic system associated with a battery which has functions to cut off in case of overcharge, overcurrent, overdischarge, or overheating

Note 1 to entry: The BMS monitors and/or manages its state, calculates secondary data, reports that data and/or controls its environment to influence the battery's safety, performance and/or service life.

Note 2 to entry: The BMS is sometimes also referred to as a BMU (battery management unit).

Note 3 to entry: This note applies to the French language only.

3.7

final voltage

specified voltage of a battery at which the battery discharge is terminated

[SOURCE: IEC 60050-482:2004, 482-03-30, modified – The synonyms "end-of-discharge voltage", "cut-off voltage" and "end-point voltage" have been omitted.]

3.8

nominal voltage

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

Note 1 to entry: The nominal voltage of a sealed nickel-metal hydride 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 – The words "the voltage of" have been added; the notes to entry have been added and the reference to electrochemical systems has been omitted.]

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3.9

rated capacity

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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 cell or battery can deliver during a 5 h period when charging, storing and discharging under the conditions specified in 7.3.1.

[SOURCE: IEC 60050-482:2004, 482-03-15, modified – "cell" has been added to the definition, along with a note to entry.]

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) ±1% for voltage;
- b) ± 1 % for current;
- c) ± 1 % for capacity;
- d) ± 2 °C for temperature;
- e) $\pm 0,1\%$ for time.

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

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

5 Marking and designation

5.1 Marking

The marking information per item is shown in Table 1. Each part that is installed or maintained shall carry clear and durable markings giving the specified information.

If there are designations on a battery system, battery pack or module and if full traceability of all parts can be ensured by the battery system manufacturer, designations are not necessary on inner parts. This applies only to battery systems maintained at the battery system manufacturer's location.

However, for a transportable unit (i.e. a unit that is being shipped), it is necessary to provide the marking information on the main transportable unit. Furthermore, if there is an arrangement between the purchaser and the manufacturer as regards marking, the unit shall comply with that arrangement.

Marking information	Cell or monobloc	Module or battery pack	Battery system
Secondary sealed nickel-metal hydride battery or Ni-MH	R	R	R
Polarity (Standards.	Iter.al	R	R
Date of manufacture (which may be in code)	R	R	R
Name or identification of manufacturer or supplier	52e-48b4-438	R e-8efd-b5d759	R 246654/iec-
Rated capacity 63115-1-20	20 R	R	R
Nominal voltage	R	R	R
Appropriate warning statement (including disposal instruction)	R	R	R
Cell designation as specified in 5.2	R		
Battery structure as specified in 5.3		R	R
NOTE "R" = required;			
"" = unnecessary or not applicable			

Table 1 – Marking per item type

5.2 Cell and monobloc designation

Sealed nickel-metal hydride cells and monoblocs shall be designated with following form:

$$HA_1N_1S_1A_2$$

where

 A_1 designates the shape of the cell or monobloc in which:

- R is cylindrical;
- P is prismatic.

 A_2 designates the rate capability of the cell in which:

- L is a low rate of discharge type;
- M is a medium rate of discharge type;
- H is a high rate of discharge type;
- X is a very high rate of discharge type.

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

- L up to 0,5 ItA,
- M up to $3,5 I_{t}A$,
- H up to 7,0 $I_{t}A$,
- X over 7,0 $I_{t}A$.

 N_1 is the group of figures indicative of the rated capacity of the cell, regardless whether a cell or monobloc is being marked per Table 1 – Marking per item type.

- 10 -

 S_1 is the monobloc structure formulation (in the case of a cell, S_1 is not shown):

a) it describes the number of cells in the minimum constitutive entity and on the right side of the number, it describes their connection mode in series (S) or in parallel (P).

See Clause A.1 and Clause A.2 in Annex A.

b) in the event that the minimum constitutive entities are connected in series or in parallel, it describes the number of minimum constitutive entities, and on the right side of the number, it describes their connection mode in series (S) or in parallel (P).

See Clause A.3 and Clause A.4 in Annex A.

EXAMPLE 1 "HR75H" would designate a cylindrical sealed nickel-metal hydride cell. Its rated capacity is 75 Ah. It is designed for high discharge rate.

EXAMPLE 2 "HP95M" would designate a prismatic sealed nickel-metal hydride cell. Its rated capacity is 95 Ah. It is designed for medium discharge rate. EC = 63115 - 12020

EXAMPLE 3 "HP34[2P5S]H" would designate a monobloc composed of 5S connected prismatic sealed nickelmetal hydride 2P cells. Its rated capacity is 68 Ah. It is designed for high discharge rate.

EXAMPLE 4 "HP100[10S]L" would designate a battery composed of 10S connected prismatic sealed nickelmetal hydride monobloc. Its rated capacity is 100 Ah. It is designed for low discharge rate.

5.3 Module, battery pack and battery system designation

Sealed nickel-metal hydride modules, battery packs and battery systems shall be designated with the following form:

$$HA_1 T_1 N_1 S_2 A_2$$

where

 T_1 designates the item type of Table 1 in which:

- O is module, in this case N_1 is cell capacity;
- Q is battery pack, in this case N_1 is battery pack capacity;
- Y is battery system, in this case N_1 is battery system capacity;

 S_2 is the battery structure formulation.

The battery designation should include the breakdown structure of the battery. The descriptive path followed to formulate the battery is from the smallest entity to the largest one:

a) refer to 5.2; b) refer to 5.3; IEC 63115-1:2020+AMD1:2022 CSV - 11 - © IEC 2022

c)b) in the case of larger constitutive entities, the battery designation describes the symbols on the right side of the number in the same way as mentioned above in 5.2 a) and 5.2 b).

When some constitutive entities can be separated for ease of handling or transportation, these entities can be distinguished from other entities by bracketing.

Some examples are shown in Clause A.6 to Clause A.9 of Annex A.

EXAMPLE 1 "HRO75H" would designate a cylindrical sealed nickel-metal hydride module. Its rated capacity is 75 Ah. It is designed for a high discharge rate.

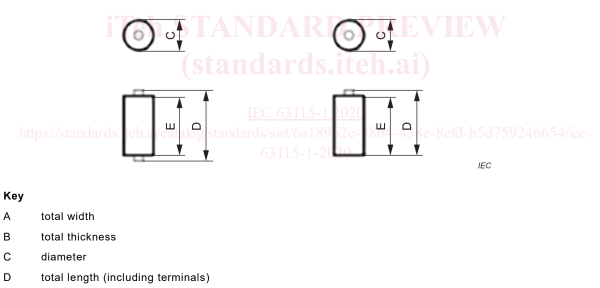
EXAMPLE 2 "HPY34[(10S)68S]H" would designate a prismatic sealed nickel-metal hydride battery system. Its rated capacity is 34 Ah. It is designed for a high discharge rate.

EXAMPLE 3 "HRO540[6P4S]L" would designate a module composed of 4S connected cylindrical sealed nickel-metal hydride 6P cells. Its rated capacity is 540 Ah as it comprises a 6P, 90 Ah capacity cell. It is designed for a low discharge rate.

6 Dimensions

6.1 Cylindrical cell

There are no monoblocs with a cylindrical cell. See Figure 1 for examples of maximum dimensions.



E total length (excluding terminals)

Figure 1 – Examples of maximum dimensions of a cylindrical cell

6.2 Prismatic cell and monobloc

Refer to IEC 62675:2014, Clause 6. See Figure 2 for examples of maximum dimensions.