

SRI LANKA STANDARD 1198 PART 2: 2022
(IEC 60086-2:2021)
UDC 621.352

SPECIFICATION FOR
PRIMARY CELLS AND BATTERIES
Part 2 Specification sheets
(Third Revision)

SRI LANKA STANDARDS INSTITUTION

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PRIMARY CELLS AND BATTERIES
Part 2 Specification sheets
(Third Revision)**

**SLS 1198 Part 2: 2022
(IEC 60086-2:2021)**

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**SRI LANKA STANDARDS INSTITUTION
No. 17, Victoria Place,
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**SPECIFICATION FOR
PRIMARY CELLS AND BATTERIES
Part 2 Specification sheets
(Third Revision)**

NATIONAL FOREWORD

This Sri Lanka Standard was authorized for adoption and publication by the Council of the Sri Lanka Standards Institution on 2022-02-21.

This standard is identical with **IEC 60086: 2021-04** Edition 14.0: Primary batteries, Part 2 Physical and electrical specifications, published by International Electrotechnical Commission (IEC).

For the purpose of deciding whether a particular requirement of this standard is complied with the final value, observed or calculated, expressing the results of a test or an analysis shall be rounded off in accordance with **SLS 102**. The number of significant places to be retained in the rounded off value shall be the same as that of the specified value in the standard.

TERMINOLOGY AND CONVENTIONS

The text of the International Standard has been accepted as suitable for publication, without deviation, as a Sri Lanka Standard. However, certain terminology and conventions are not identical with those used in Sri Lanka Standards. Attention is therefore drawn to the following;

- a) Wherever the word “International Standard” appear referring to this standard should be interpreted as “Sri Lanka Standard”.
- b) The comma has been used throughout as a decimal marker. In Sri Lanka standard it is the current practice to use the full point at the basic as the decimal marker.
- c) Wherever page numbers are quoted, they are IEC page numbers.
- d) Whenever standard value of rated frequency appears it shall be taken as 50 Hz.

CROSS REFERENCES

International Standard`	Corresponding Sri Lanka Standard
IEC 60086 Primary batteries Part 1 : General	SLS 1198 : Specification for Primary Cells and batteries Part 1 : General requirements

No corresponding Sri Lanka standard for other International standard listed under references is not available



IEC 60086-2

Edition 14.0 2021-04

INTERNATIONAL STANDARD

**Primary batteries –
Part 2: Physical and electrical specifications**





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INTERNATIONAL STANDARD

**Primary batteries –
Part 2: Physical and electrical specifications**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

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Warning! Make sure that you obtained this publication from an authorized distributor.

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PRIMARY BATTERIES –**Part 2: Physical and electrical specifications****FOREWORD**

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
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International Standard IEC 60086-2 has been prepared by IEC technical committee 35: Primary cells and batteries.

This fourteenth edition cancels and replaces the thirteenth edition published in 2015. This edition constitutes a technical revision.

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

- a) clarification and distinct separation of the terms used for coin (lithium button) and button cells and batteries;
- b) importation of the dimensional stability from 60086-1;
- c) reordering category 1, 5 and 6 batteries by volume;
- d) addition of cochlear implant tests and a new zinc air hearing aid battery type;
- e) modification of PR70 hearing aid tests;
- f) addition of a compliance checklist annex (Annex E);

- g) modifications to the LR1/R1 tests;
- h) addition of new specifications for 8LR932, CR1632, CR1225, CR2477, 6AS6P, 6AS6S, 6PS6P, 6PS6S, 6PS4P, 6PS4S, 5PR175/172, 6PR225/155, AS4, AS6, AS8, AS10, AS12, PS121/195S, PS121/195P, AS149/195, 6AS4S, AR40, 5AR40, 6AR40.

The text of this International Standard is based on the following documents:

FDIS	Report on voting
35/1466/FDIS	35/1468/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/standardsdev/publications.

A list of all parts in the IEC 60086 series, under the general title *Primary batteries*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "<http://webstore.iec.ch>" in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

INTRODUCTION

The technical content of this part of IEC 60086 provides physical dimensions, discharge test conditions and discharge performance requirements. IEC 60086-2 complements the general information and requirements of IEC 60086-1.

This part was prepared to benefit primary battery users, device designers and battery manufacturers by furnishing the specifics of form, fit and function for individual standardized primary cells and batteries. Over the years, this part has been changed to improve its contents and may again be revised in due course in the light of comments made by national committees and experts on the basis of practical experience and changing technology.

This current revision is the result of a reformatting initiative, as well as some content changes, aimed at making this part more user-friendly, less ambiguous, and, from a cross reference basis, fully harmonized with other parts of IEC 60086.

NOTE Safety information is available in IEC 60086-4, IEC 60086-5 and IEC 62281.

PRIMARY BATTERIES –

Part 2: Physical and electrical specifications

1 Scope

This part of IEC 60086 is applicable to primary batteries which are based on standardised electrochemical systems.

It specifies

- the physical dimensions,
- the discharge test conditions and discharge performance requirements.

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

ISO 1101, *Geometrical product specifications (GPS) – Geometrical tolerancing – Tolerances of form, orientation, location and run-out*

3 Terms, definitions, symbols and abbreviated terms

For the purposes of this document, the terms and definitions given in IEC 60086-1 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 Terms and definitions

3.1.1

application test

simulation of the actual use of a battery in a specific application

3.1.2

button cell or battery

small round cell or battery where the overall height is less than the diameter, containing aqueous electrolyte

Note 1 to entry: See coin (cell or battery), lithium button (cell or battery).

3.1.3**closed-circuit voltage**

CCV

voltage across the terminals of a battery when it is on discharge

3.1.4**coin <cell or battery>****lithium button <cell or battery>**

small round cell or battery where the overall height is less than the diameter, containing non-aqueous electrolyte.

Note 1 to entry: The nominal voltage of lithium batteries is typically greater than 2 V.

Note 2 to entry: See button cell or battery.

3.1.5**end-point voltage**

EV

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

[SOURCE: IEC 60050-482:2004, 482-03-30]

3.1.6**minimum average duration**

MAD

minimum average time on discharge which is met by a sample of batteries

Note 1 to entry: The discharge test is carried out according to the specified methods or standards and designed to show conformity with the standard applicable to the battery types.

3.1.7**nominal voltage** (of a primary battery) U_n

suitable approximate value of the voltage used to designate or identify a cell, a battery or an electrochemical system

[SOURCE: IEC 60050-482:2004, 482-03-31, modified – addition of "(of a primary battery)" and symbol U_n .]**3.1.8****open-circuit voltage**

OCV

voltage across the terminals of a cell or battery when it is off discharge

3.1.9**primary** (cell or battery)

cell or battery that is not designed to be electrically recharged

3.1.10**round** (cell or battery)

cell or battery with circular cross section

3.1.11**service output** (of a primary battery)

service life, or capacity, or energy output of a battery under specified conditions of discharge

3.1.12**service output test**

test designed to measure the service output of a battery

Note 1 to entry: A service output test may be prescribed, for example, when

- a) an application test is too complex to replicate;
- b) the duration of an application test would make it impractical for routine testing purposes.

3.1.13**storage life**

duration under specified conditions at the end of which a battery retains its ability to perform a specified service output

[SOURCE: IEC 60050-482:2004, 482-03-47, modified – "specified function" replaced by "specified service output".]

3.1.14**terminals** (of a primary battery)

conductive parts of a battery that provide connection to an external circuit

3.2 Symbols and abbreviated terms

EV	end-point voltage
MAD	minimum average duration
OCV	open-circuit voltage (off-load voltage)
CCV	closed-circuit voltage (on-load voltage)
R	load resistance
U_n	nominal voltage of a primary battery

4 Battery dimensions, symbols

The symbols used to denote the various dimensions are as follows:

- h_1 maximum overall height of the battery;
- h_2 minimum distance between the flats of the positive and negative contacts;
- h_3 minimum projection of the flat positive contact;
- h_4 maximum recess of the negative flat contact surface;
- h_5 minimum projection of the flat negative contact;
- d_1 maximum and minimum diameters of the battery;
- d_2 minimum diameter of the flat positive contact;
- d_3 maximum diameter of the positive contact within the specified projection height;
- d_4 minimum diameter of the flat negative contact;
- d_5 maximum diameter of the negative contact within the specified projection height;
- d_6 minimum outer diameter of the negative flat contact surface;
- d_7 maximum inner diameter of the negative flat contact surface;
- $\varnothing P$ concentricity of the positive contact.

Recesses are permitted in the negative flat contact surface defined by dimensions d_6 and d_7 for batteries having the shape shown in Figure 1a), provided that batteries placed end to end in series make electrical contact with each other and that the contact separation is an integral multiple of the contact separation for one battery. The following conditions shall be satisfied:

$$d_6 > d$$

$$d_2 > d_7$$

$$h_3 > h_4$$

5 Dimensional stability

Refer to IEC 60086-1 for dimensional stability.

6 Validity of testing

Portable primary batteries shall be subjected to the tests, as required in the IEC 60086 series. Testing remains valid until a design change or requirement revision has been made. Retesting is required when:

- a) a battery specification changes by more than 0,1 g or 20 % mass, whichever is greater, for the cathode, anode or electrolyte;
- b) a battery specification changes that would lead to a failure of any of the tests;
- c) there is an addition of new tests or requirements; or
- d) there is a requirement change that would lead to a failure on any of the tests.

7 Constitution of the battery specification tables

- Batteries are categorized into several groups according to their shapes.
- In each category, batteries having the same shape but belonging to a different electrochemical system are grouped together and shown in succession.
- Batteries are always listed in ascending order of nominal voltage and, within each nominal voltage, in ascending order of volume.
- One common shape drawing of these batteries which fall in the same group is exhibited.
- Designation, nominal voltage, dimensions, discharge conditions, minimum average duration and application for these batteries which fall into the same group are summarized in one table.
- When a drawing represents only one type of battery, the dimensions of the relevant battery may be directly shown on the drawing.
- Batteries are categorized into the following groups:
 - a) Category 1 batteries:
R1, R03, R6P, R6S, R14P, R14S, R20P, R20S
LR8D425, LR1, LR03, LR6, LR14, LR20
FR10G445, FR14505
 - b) Category 2 batteries:
CR14250, CR15H270, CR17345, CR17450, BR17335
 - c) Category 3 batteries:
LR9, CR11108

d) Category 4 batteries:

PR70, PR41, PR48, PR44, PR1154

LR41, LR55, LR54, LR43, LR44

SR62, SR63, SR65, SR64, SR60, SR67, SR66, SR58, SR68, SR59, SR69, SR41, SR57,
SR55, SR48, SR54, SR42, SR43, SR44

CR1025, CR1216, CR1220, CR1225, CR1616, CR1632, CR2012, CR1620, CR2016,
CR2025, CR2320,

CR2032, CR2330, CR2412, CR2430, CR2477, CR2354, CR3032, CR2450

BR1225, BR2016, BR2320, BR2325, BR3032

e) Category 5: Other round batteries – Miscellaneous

2CR13252

4LR44

4SR44

8LR932

AR40

5AR40

6AR40

5PR175/172

6PR 225/155

f) Category 6: Non-round batteries – Miscellaneous

3R12P, 3R12S, 3LR12

4LR61

CR-P2

2CR5

AS4, AS6P, AS6S, AS8, AS10, AS12, PS8S, PS8P, PS10

4R25X, 4LR25X

4R25Y

4R25-2, 4LR25-2

6F22, 6LR61, 6LP3146

6AS4S, 6PS4S, 6PS4P

6AS6P, 6AS6S, 6PS6P, 6PS6S

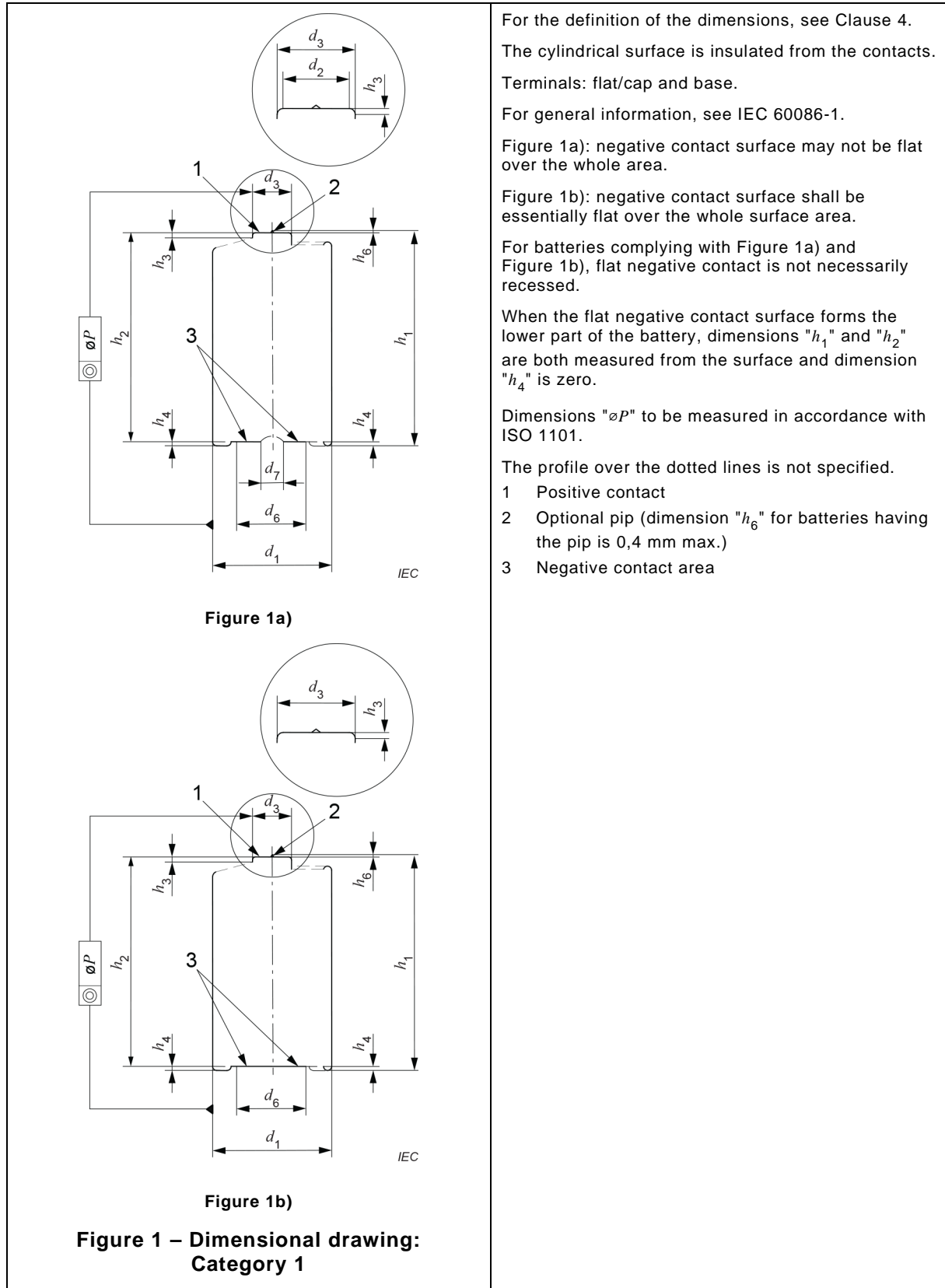
- The specification drawings show the shape of the relevant batteries. Dimensions for each battery are shown in the tables of Clause 8 and in Figure 1 to Figure 31.

NOTE See Annex A, Annex B and Annex C for ease of locating battery sizes.

8 Physical and electrical specifications

8.1 Category 1 batteries

8.1.1 General



8.1.2 Category 1 – Specifications: LR1, R1, LR8D425

Dimensions in millimetres

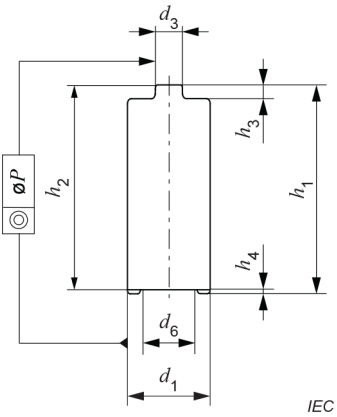
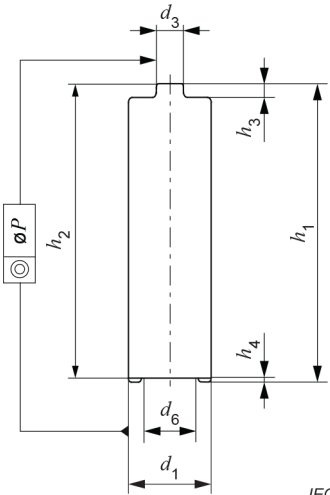
 <p style="text-align: right;">IEC</p>	Dimensions		LR1	R1	LR8D425
	h_1	max.	30,2	30,2	42,5
	h_2	min.	29,1	29,1	41,5
	h_3	min.	0,5	0,5	0,7
	h_4	max.	0,2	0,2	0,1
	d_1	max.	12,0	12,0	8,3
		min.	10,9	10,9	7,7
	d_3	max.	4,0	4,0	3,8
	d_6	min.	5,0	5,0	2,3 ^a
	$\boxtimes P$	max.	0,5	0,5	0,1
^a This battery does not fulfill the requirement $d_6 > d_3$ due to constructional constraints.					

Figure 2 – Dimensional drawing: LR1, R1, LR8D425

Electrochemical system letter				L	No letter	L
IEC designation				LR1	R1	LR8D425
Common designation				N	N	AAAA
U_n (V)				1,5	1,5	1,5
OCV max. (V)				1,68	1,73	1,68
Delayed discharge performance after 12 months (% of MAD)				90	80	90
Applications	Load	Daily Period	EV (V)	MAD ^a (initial)		
Portable lighting	5,1 Ω	5 min	0,9	94 min	30 min	90 min
Laser pointer	75 Ω	1 h	1,1	No test	No test	22 h
Service output test	75 Ω	1 h	0,9	38 h	18 h	27 h
^a Standard conditions (see IEC 60086-1: 2021, Table 3, Initial discharge test)						

8.1.3 Category 1 – Specifications: LR03, FR10G445, R03

Dimensions in millimetres

 <p style="text-align: right;">IEC</p> <p>Figure 3 – Dimensional drawing: LR03, FR10G445, R03</p>	Dimensions		LR03, FR10G445	R03
	h_1	max.	44,5	44,5
	h_2	min.	43,5	43,5
	h_3	min.	0,8	0,8
	h_4	max.	0,5	0,5
	d_1	max.	10,5	10,5
		min.	9,8	9,8
	d_3	max.	3,8	3,8
	d_6	min.	4,3	4,3
	$\boxtimes P$	max.	0,25	0,4

Electrochemical system letter				L	F	No letter
IEC designation				LR03	FR10G445	R03
Common designation				AAA	AAA, FR03	AAA
U_n (V)				1,5	1,5	1,5
OCV max. (V)				1,68	1,83	1,73
Delayed discharge performance after 12 months (% of MAD)				90	95	80
Applications	Load	Daily Period	EV (V)	MAD^a (Initial)		
Digital still camera	1 200 mW 650 mW	^b	1,05	No test	100 pulses	No test
Portable lighting	5,1 Ω	4 min on, 56 min off for 8 h per day	0,9	130 min	No Ttst	50 min
Toy	5,1 Ω	1 h	0,8	120 min	No test	30 min
Digital audio	50 mA	1 h on, 11 hr off for 24 h	0,9	12 h	16 h	3 h
Remote control	24 Ω	15 s per min 8 h per day	1,0	14,5 h	No test	4 h
Radio	75 Ω	4 h	0,9	No test	No test	20 h
High intensity lighting	400 mW	4 min on, 11 min off for 8 h per day	1,0	No test	140 min	No Test
^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).						
^b Repeat 10 times per hour: 1 200 mW for 2 s, then 650 mW for 28 s, then 0 mW for 55 min.						

8.1.4 Category 1 – Specifications: LR6, FR14505, R6P, R6S

Dimensions in millimetres

Dimensions		LR6, FR14505	R6P, R6S
h_1	max.	50,5	50,5
h_2	min.	49,5	49,5
h_3	min.	1,0	1,0
h_4	max.	0,5	0,5
d_1	max.	14,5	14,5
	min.	13,7	13,7 ^a
d_3	max.	5,5	5,5
d_6	min.	7,0	7,0
$\varnothing P$	max.	0,25	0,5

Electrochemical system letter				L	F	No letter	No letter
IEC designation				LR6	FR14505	R6P High power	R6S Standard
Common designation				AA	AA, FR6	AA	AA
U_n (V)				1,5	1,5	1,5	1,5
OCV max. (V)				1,68	1,83	1,73	1,73
Delayed discharge performance after 12 months (% of MAD)				90	95	80	80
Applications	Load	Daily Period	EV (V)	MAD ^a (initial)			
High drain application	1 500 mW 650 mW	^b	1,05	40 pulses	370 pulses	No test	No test
Portable lighting (LED)	3,9 Ω	4 min on, 56 min off for 8h per day	0,9	230 min	No test	60 min	No test
Motor/toy	3,9 Ω	1 h	0,8	5 h	No test	65 min	45 min
Toy, non-motorized	250 mA	1 h	0,9	5 h	No test	No test	No test
CD, digital audio, wireless gaming and accessories	100 mA	1 h	0,9	15 h	No test	4.5 h	No test
Radio/clock	43 Ω	4 h	0,9	No test	No test	No test	22 h
Radio /clock /remote control	50 mA	1 h on, 7 h off for 24 h per day	1,0	30 h	No test	10 h	No test
High intensity lighting	1000 mW	4 min on, 11 min off for 8 h per day	1,0	No test	120 min	No Test	No test

^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).

^b Repeat 10 times per hour: 1 500 mW for 2 s, then 650 mW for 28 s, then 0 mW for 55 min.

8.1.5 Category 1 – Specifications: LR14, R14P, R14S

Dimensions in millimetres

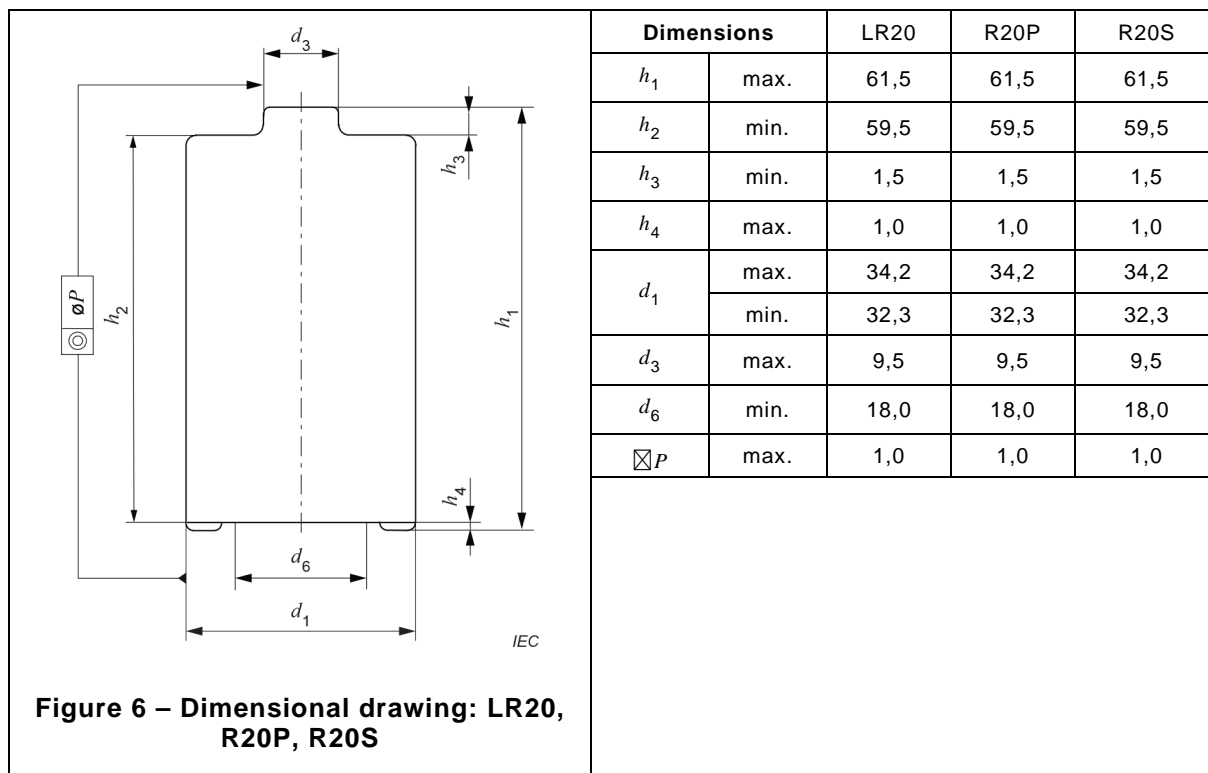
	Dimensions	LR14	R14P	R14S	
	h_1	max.	50,0	50,0	50,0
	h_2	min.	48,6	48,6	48,6
	h_3	min.	1,5	1,5	1,5
	h_4	max.	0,9	0,9	0,9
	d_1	max.	26,2	26,2	26,2
		min.	24,9	24,9	24,9
	d_3	max.	7,5	7,5	7,5
	d_6	min.	13,0	13,0	13,0
	$\oplus P$	max.	1,0	1,0	1,0
IEC					

Figure 5 – Dimensional drawing: LR14, R14P, R14S

Electrochemical system letter				L	No letter	No letter
IEC designation				LR14	R14P High power	R14S Standard
Common designation				C	C	C
U_n (V)				1,5	1,5	1,5
OCV max. (V)				1,68	1,73	1,73
Delayed discharge performance after 12 months (% of MAD)				90	80	80
Applications	Load	Daily period	EV (V)	MAD^a (Initial)		
Toy	3,9 Ω	1 h	0,8	14 h	4 h	1,5 h
Portable lighting	3,9 Ω	4 min on, 11 min off for 8 h per day	0,9	790 min	200 min	90 min
Portable stereo	Current drain 400 mA	2 h	0,9	8 h	No test	No test
^a Standard conditions (see IEC 60086-1:2021 , Table 3, Initial discharge test).						

8.1.6 Category 1 – Specifications: LR20, R20P, R20S

Dimensions in millimetres



Electrochemical system letter				L	No letter	No letter
IEC designation				LR20	R20P High power	R20S Standard
Common designation				D	D	D
U_n (V)				1,5	1,5	1,5
OCV max. (V)				1,68	1,73	1,73
Delayed discharge performance after 12 months (% of MAD)				90	80	80
Applications	Load	Daily period	EV (V)	MAD ^a (initial)		
Portable lighting	2,2 Ω	4 min on, 11 min off for 8 h per day	0,9	750 min	220 min	85 min
Toy	2,2 Ω	1 h	0,8	16 h	5,5 h	2 h
Radio	10 Ω	4 h	0,9	No test	33 h	18 h
Portable stereo	Current drain 600 mA	2 h	0,9	11 h	No test	No test

^a Standard conditions (see IEC 60086-1:2021 , Table 3, Initial discharge test).

8.2 Category 2 batteries – Specifications: CR14250, CR15H270, CR17345, CR17450, BR17335

Dimensions in millimetres

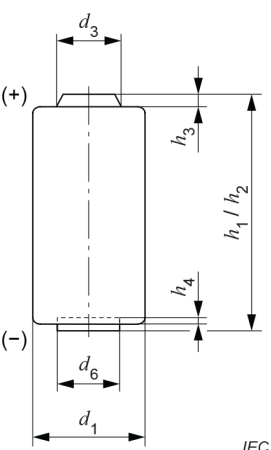
	Dimensions	CR14250	CR15H270	CR17345	CR17450	BR17335	
	h_1 / h_2	max.	25,0	27,0 ^a	34,5	45,0	33,5
		min.	23,5	26,0 ^a	33,5	43,5	32,0
	h_3	min.	0,4	0,6	1,0	0,4	0,1
	h_4	max.	-	0,4	0,9	-	-
		min.	-	0,05	0,5	-	-
	d_1	max.	14,5	15,6	17,0	17,0	17,0
		min.	13,5	15,0	16,0	16,0	16,0
	d_3	max.	8,0	7,0	9,6	8,0	8,0
	d_6	min.	5,0	8,5	11,0	5,0	5,0
<p>For the definition of the dimensions, see Clause 4. The cylindrical surface is insulated from the contacts. Terminals: flat/cap and base. For general information, see IEC 60086-1.</p>							

Figure 7 – Dimensional drawing: CR14250, CR15H270, CR17345, CR17450, BR17335

Electrochemical system letter				C				B
IEC designation				CR14250	CR15H270	CR17345	CR17450	BR17335
Common designation				CR-1/2AA	CR2	123, CR123A	CR-A	BR-2/3A
U_n (V)				3,0	3,0	3,0	3,0	3,0
OCV max. (V)				3,7	3,7	3,7	3,7	3,7
Delayed discharge performance after 12 months (% of MAD)				98	98	98	98	98
Applications	Load	Daily Period	EV (V)	MAD ^b (initial)				
Photo	Current drain 900 mA	3 s on, 27 s off for 24 h per day	1,55	No test	840 pulses	1 400 pulses	No test	No test
High intensity lighting	750 mA	Repeated cycles of 4 min on, 11 min off for 1 h; then 3 h off	1,8	No test	No test	80 min	No test	No test
Service output test	0,1 kΩ	24 h	2,0	No test	22 h	40 h	No test	No test
Service output test	1 kΩ	24 h	1,8	No test	No test	No test	No test	380 h
Service output test	1 kΩ	24 h	2,0	No test	No test	No test	710 h	No test
Service output test	3 kΩ	24 h	2,0	750 h	No test	No test	No test	No test
<p>^a The h_1/h_2 dimensions shall be measured on the label overlap.</p> <p>^b Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).</p>								

8.3 Category 3 batteries – Specifications: LR9, CR11108

Dimensions in millimetres

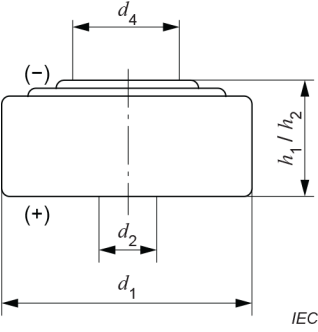
	Dimensions		LR9	CR11108
	h_1	max.	6,2	10,8
	h_2	min.	5,6	10,4
	h_3	min.	2,0	-
	h_5	min.	0,2	0,2
	d_1	max.	16,0	11,6
		min.	15,2	11,4
	d_2	min.	10,0	9,0
	d_3	max.	13,5	-
	d_4	min.	10,0	3,0
	d_5	max.	12,5	9,0
	<p>For the definition of the dimensions, see Clause 4. The cylindrical surface is connected to the positive terminal. Terminals: flat/cap and case. For general information, see IEC 60086-1. No part of the battery shall project beyond the positive contact area. Marking: 4.1.6.2 of IEC 60086-1:2021 is applicable. 1: Optional pip</p>			

Figure 8 – Dimensional drawing: LR9, CR11108

Electrochemical system letter				L	C
IEC designation				LR9	CR11108
Common designation				-	1/3N
U_n (V)				1,5	3,0
OCV max. (V)				1,68	3,7
Delayed discharge performance after 12 months (% of MAD)				90	98
Applications	Load	Daily period	EV (V)	MAD^a (initial)	
Service output test	0,39 k Ω	24 h	0,9	48 h	No test
Service output test	15 k Ω	24 h	2,0	No test	620 h
^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).					

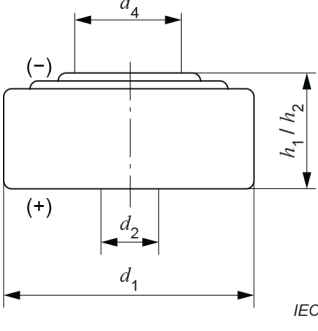
8.4 Category 4 batteries

8.4.1 General

 <p>Figure 9 – Dimensional drawing: Category 4</p>	<p>For the definition of the dimensions, see Clause 4.</p> <p>The cylindrical surface is connected to the positive terminal. Positive contact should be made to the side of the battery but may be made to the base.</p> <p>Terminals: flat/cap and case.</p> <p>The flat negative contact shall project.</p> <p>Contact pressure resistance, see 4.1.3.2 of IEC 60086-1:2021.</p> <p>For general information see IEC 60086-1.</p> <p>Any difference between the height of the battery and the distance between the contacts shall not exceed 0,1 mm.</p> <p>No part of the battery shall project beyond the positive contact.</p> <p>Marking: 4.1.6.2 of IEC 60086-1:2021 is applicable.</p>
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8.4.2 Category 4 – Specifications: PR70, PR41, PR48, PR44, PR1154

Dimensions in millimetres

 <p>Figure 10 – Dimensional drawing: PR70, PR41, PR48, PR44, PR1154</p>	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="text-align: left;">Dimensions</th> <th>PR70</th> <th>PR41</th> <th>PR48</th> <th>PR44</th> <th>PR1154</th> </tr> </thead> <tbody> <tr> <td rowspan="2">h_1 / h_2</td> <td>max.</td> <td>3,60</td> <td>3,60</td> <td>5,40</td> <td>5,40</td> <td>5,40</td> </tr> <tr> <td>min.</td> <td>3,30</td> <td>3,30</td> <td>5,05</td> <td>5,05</td> <td>5,05</td> </tr> <tr> <td rowspan="2">d_1</td> <td>max.</td> <td>5,80</td> <td>7,90</td> <td>7,90</td> <td>11,60</td> <td>11,60</td> </tr> <tr> <td>min.</td> <td>5,65</td> <td>7,70</td> <td>7,70</td> <td>11,30</td> <td>11,30</td> </tr> <tr> <td>d_2</td> <td>min.</td> <td>-</td> <td>3,80</td> <td>3,80</td> <td>3,80</td> <td>3,80</td> </tr> <tr> <td>d_4</td> <td>min.</td> <td>-</td> <td>3,00</td> <td>3,00</td> <td>3,80</td> <td>3,80</td> </tr> </tbody> </table>	Dimensions	PR70	PR41	PR48	PR44	PR1154	h_1 / h_2	max.	3,60	3,60	5,40	5,40	5,40	min.	3,30	3,30	5,05	5,05	5,05	d_1	max.	5,80	7,90	7,90	11,60	11,60	min.	5,65	7,70	7,70	11,30	11,30	d_2	min.	-	3,80	3,80	3,80	3,80	d_4	min.	-	3,00	3,00	3,80	3,80
Dimensions	PR70	PR41	PR48	PR44	PR1154																																										
h_1 / h_2	max.	3,60	3,60	5,40	5,40	5,40																																									
	min.	3,30	3,30	5,05	5,05	5,05																																									
d_1	max.	5,80	7,90	7,90	11,60	11,60																																									
	min.	5,65	7,70	7,70	11,30	11,30																																									
d_2	min.	-	3,80	3,80	3,80	3,80																																									
d_4	min.	-	3,00	3,00	3,80	3,80																																									

Electrochemical system letter				P				
IEC designation				PR70 ^{b,c}	PR41 ^{b,c}	PR48 ^{b,c}	PR44 ^{b,c}	PR1154 _{b,c}
Common designation				10, PR536	312	13	675	675I, PR44I
U_n (V)				1,4 or 1,45	1,4 or 1,45	1,4 or 1,45	1,4 or 1,45	1,4 or 1,45
OCV max. (V)				1,59	1,59	1,59	1,59	1,59
Delayed discharge performance after 12 months (% of MAD)				95	95	95	95	95
Applications	Load	Daily period	EV (V)	MAD ^a (initial)				
Hearing aid standard	Pulse: 5 mA Background: 1,5 mA	d, e	1,1	35 h	No test	No test	No test	No test
Wireless streaming	Pulse: 3 mA (15 min) Background: 1,5 mA	d, f	1,1	28 h	No test	No test	No test	No test
Hearing aid standard	Pulse: 10 mA Background: 2 mA	d, e	1,05	No test	55 h	No test	No test	No test
Wireless streaming	Pulse: 5 mA (15 min) Background: 2 mA	d, f	1,1	No test	30 h	No test	No test	No test
Hearing aid standard	Pulse: 12 mA Background: 3 mA	d, e	1,05	No test	No test	55 h	No test	No test
Wireless streaming	Pulse: 5 mA (15 min) Background: 3 mA	d, f	1,1	No test	No test	45 h	No test	No test
Hearing aid standard	Pulse: 15 mA Background: 5 mA	d, e	1,05	No test	No test	No test	70 h	No test
Hearing aid high drain	Pulse: 24 mA Background: 8 mA	d, e	1,05	No test	No test	No test	45 h	No test
Implant low drain	15 mW	24 h	1,0	No test	No test	No test	No test	25 h
Implant low drain with wireless	Pulse: 20 mW Background: 15 mW	d, f	1,05	No test	No test	No test	No test	20 h
Implant high drain	25 mW	24 h	1,0	No test	No test	No test	No test	10 h

^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).

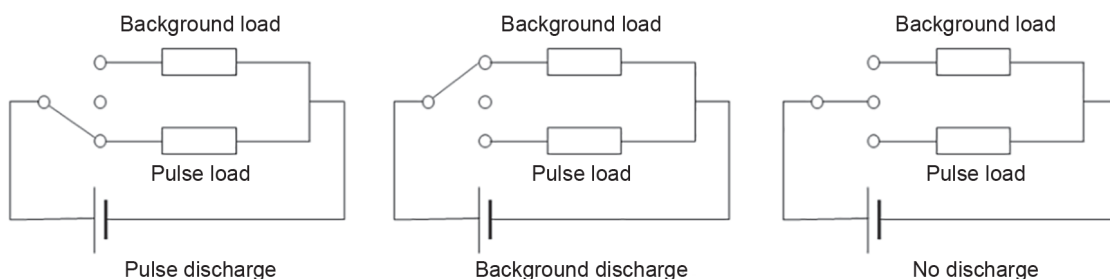
^b A period of at least 10 min shall elapse between activation and commencement of electrical measurement.

^c Equipment designers' attention is drawn to the importance of making positive electrical contact on the side of the battery so that air access is not impeded for "P" system batteries.

^d The pulse load alone shall be applied across the battery. It is the effective load. It is not added in series or parallel to the background load. See diagram in footnote f.

^e Six repeated cycles of the pulse load for 100 ms, followed by the background load for 119 min, 59 s, 900 ms, then off for 12 h.

^f Twelve repeated cycles of the pulse load for 15 min, followed by the background load for 45 min, then off for 12 h.



8.4.3 Fit acceptance gauge for PR batteries

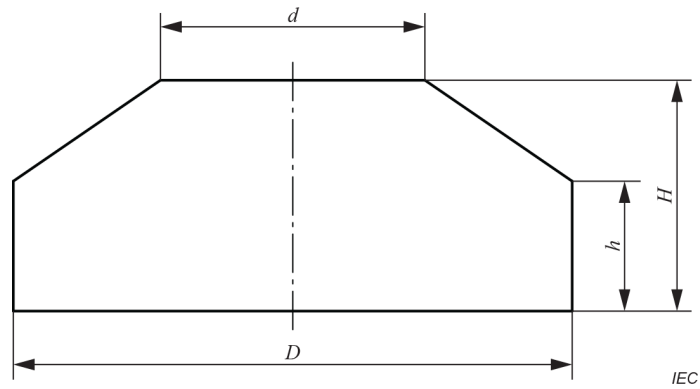
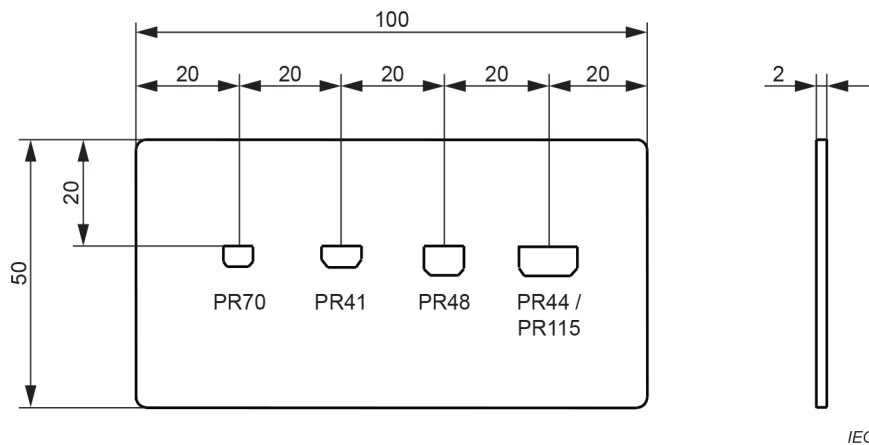


Figure 11 – Gauge opening for P system batteries

Table 1 – Gauge opening dimension (mm)

Electro-chemical system letter	Designation	D		d		H		h	
		Nominal	Tolerance	Nominal	Tolerance	Nominal	Tolerance	Nominal	Tolerance
P	PR70	5,810	±0,005	4,210	±0,005	3,610	±0,005	2,810	±0,005
	PR41	7,910	±0,005	5,510	±0,005	3,610	±0,005	2,410	±0,005
	PR48	7,910	±0,005	5,510	±0,005	5,410	±0,005	4,210	±0,005
	PR44	11,610	±0,005	9,010	±0,005	5,410	±0,005	4,110	±0,005
	PR1154	11,610	±0,005	9,010	±0,005	5,410	±0,005	4,110	±0,005

Dimensions in millimetres



Gauge should maintain physical integrity for form, fit and function.

Figure 12 – Suggested gauge layout

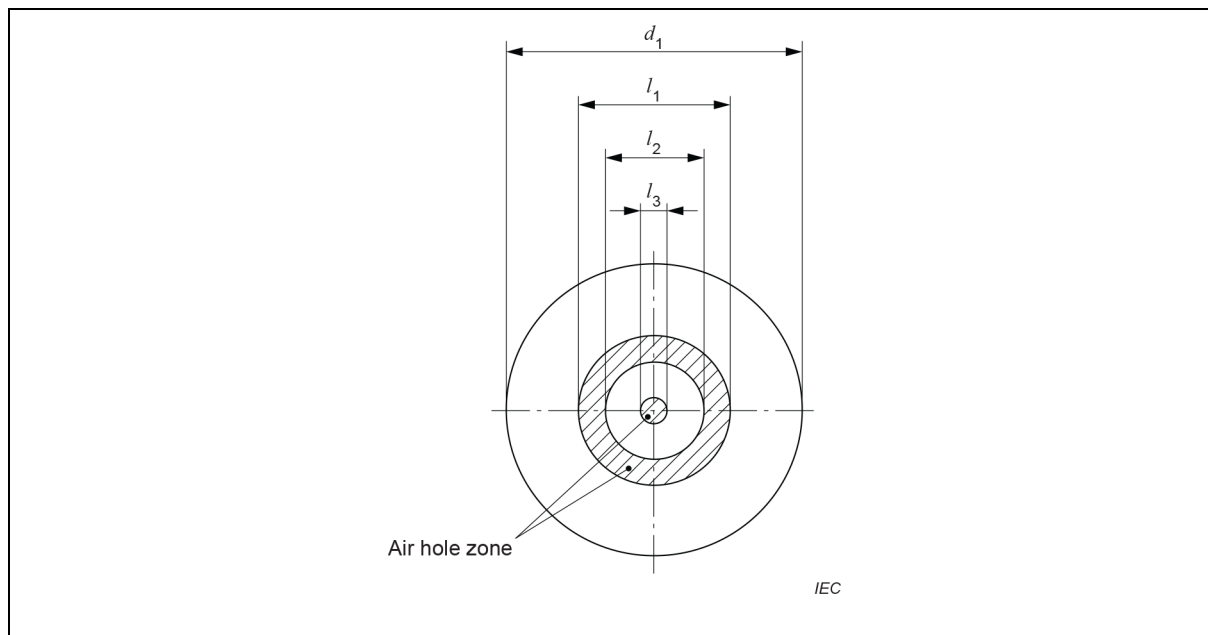


Figure 13 – Air hole placement diagram for P system batteries

Electro-chemical system letter	Designation	d_1		l_1 (max.)	l_2 (min.)	l_3 (max.)
		max.	min.			
P	PR70	5,80	5,65	-	-	2,00
	PR41	7,90	7,70	3,70	2,30	1,00
	PR48	7,90	7,70	3,70	2,30	1,00
	PR44	11,60	11,30	5,80	3,80	1,00
	PR1154	11,60	11,30	5,80	3,80	1,00

8.4.4 Category 4 – Specifications: LR41, LR55, LR54, LR43, LR44

Dimensions in millimetres

Dimensions		LR41	LR55	LR54	LR43	LR44
		h_1 / h_2	max.	3,6	2,1	3,05
	min.	3,3	1,85	2,75	3,8	5,0
d_1	max.	7,9	11,6	11,6	11,6	11,6
	min.	7,55	11,25	11,25	11,25	11,25
d_2	min.	3,8	3,8	3,8	3,8	3,8
d_4	min.	3,0	3,8	3,8	3,8	3,8

Figure 14 – Dimensional drawing: LR41, LR55, LR54, LR43, LR44

Electrochemical system letter				L				
IEC designation				LR41	LR55	LR54	LR43	LR44
Common designation				192	191	189, LR1130	186	A76
U_n (V)				1,5	1,5	1,5	1,5	1,5
OCV max. (V)				1,68	1,68	1,68	1,68	1,68
Delayed discharge performance after 12 months (% of MAD)				90	90	90	90	90
Applications	Load	Daily period	EV (V)	MAD ^a (initial)				
Service output test	22 k Ω	24 h	1,2	300 h	275 h	No test	No test	No test
Service output test	15 k Ω	24 h	1,2	No test	No test	350 h	No test	No test
Service output test	10 k Ω	24 h	1,2	No test	No test	No test	359 h	No test
Service output test	6,8 k Ω	24 h	1,2	No test	No test	No test	No test	340 h

^a Standard conditions (see IEC 60086-1:2021 , Table 3, Initial discharge test).

8.4.5 Category 4 – Specifications: SR62, SR63, SR65, SR64, SR60, SR67, SR66, SR58, SR68, SR59, SR69, SR41, SR57, SR55, SR48, SR54, SR42, SR43, SR44

Dimensions in millimetres

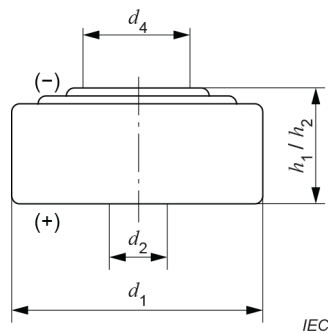


Figure 15 – Dimensional drawing: SR62, SR63, SR65, SR64, SR60, SR67, SR66, SR58, SR68, SR59, SR69, SR41, SR57, SR55, SR48, SR54, SR42, SR43, SR44

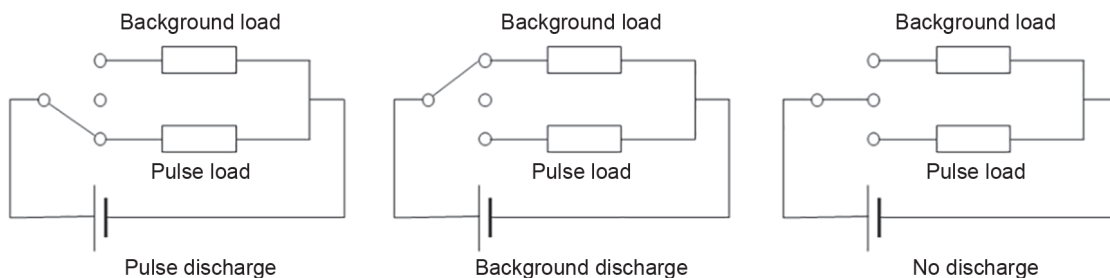
Designation	h_1/h_2		d_1		d_2	d_4
	max.	min.	max.	min.	min.	min.
SR62	1,65	1,45	5,8	5,55	3,8	2,5
SR63	2,15	1,9	5,8	5,55	3,8	2,5
SR65	1,65	1,45	6,8	6,6	–	3,0
SR64	2,7	2,4	5,8	5,55	3,8	2,5
SR60	2,15	1,9	6,8	6,5	3,8	3,0
SR67	1,65	1,45	7,9	7,65	–	3,0
SR66	2,6	2,4	6,8	6,6	–	3,0
SR58	2,1	1,85	7,9	7,55	3,8	3,0
SR68	1,65	1,45	9,5	9,25	–	3,8
SR59	2,6	2,3	7,9	7,55	3,8	3,0
SR69	2,1	1,85	9,5	9,25	–	3,8
SR41	3,6	3,3	7,9	7,55	3,8	3,0
SR57	2,7	2,4	9,5	9,15	3,8	3,8
SR55	2,1	1,85	11,6	11,25	3,8	3,8
SR48	5,4	5,0	7,9	7,55	3,8	3,0
SR54	3,05	2,75	11,6	11,25	3,8	3,8
SR42	3,6	3,3	11,6	11,25	3,8	3,8
SR43	4,2	3,8	11,6	11,25	3,8	3,8
SR44	5,4	5,0	11,6	11,25	3,8	3,8

Electrochemical system letter						S
U_n (V)						1,55
OCV max. (V)						1,63
Delayed discharge performance after 12 months (% of MAD)						90
IEC designation	Common designation	Test	Load	Daily period	EV (V)	MAD ^a (initial)
SR62	SR516	Service output test	82 k Ω	24 h	1,2	390 h
SR63	379, SR521	Service output test	68 k Ω	24 h	1,2	560 h
SR65	SR616	Service output test	100 k Ω	24 h	1,2	810 h
SR64	SR527	Service output test	56 k Ω	24 h	1,2	540 h
SR60	363, 364, SR621	Service output test	68 k Ω	24 h	1,2	685 h
SR67	SR716	Service output test	68 k Ω	24 h	1,2	820 h
SR66	376, 377, SR626	Service output test	47 k Ω	24 h	1,2	680 h
SR58	361, 362, SR721	Service output test	47 k Ω	24 h	1,2	518 h
SR68	373, SR916	Service output test	47 k Ω	24 h	1,2	680 h
SR59	396, 397, SR726	Service output test	33 k Ω	24 h	1,2	530 h
SR69	370, 371, SR921	Service output test	33 k Ω	24 h	1,2	663 h
SR41	384, 392	Service output test	22 k Ω	24 h	1,2	450 h
SR57	395, 399, SR927	Service output test	22 k Ω	24 h	1,2	500 h
SR55	381, 391	Service output test	22 k Ω	24 h	1,2	450 h
SR48	309	Service output test	15 k Ω	24 h	1,2	580 h
	393	Hearing aid	1,5 k Ω	12 h	0,9	40 h
		Service output test	15 k Ω	24 h	1,2	580 h
SR54	389, 390, SR1130	Service output test	15 k Ω	24 h	1,2	580 h
SR42	344, 350, 387	Service output test	15 k Ω	24 h	1,2	670 h
SR43	301, 386	Service output test	10 k Ω	24 h	1,2	620 h
SR44	303	Service output test	6,8 k Ω	24 h	1,2	620 h
	357	Service output test	6,8 k Ω	24 h	1,2	620 h
		Accelerated application test for automatic camera	Pulse: 39 Ω Background: 5,6 k Ω	b,c	0,9	450 h

^a Standard conditions (see IEC 60086-1:2021 , Table 3, Initial discharge test).

^b Pulse load for 1 s every 6 s for 5 min per day. Background load alternately and continuously for 24 h per day.

^c The pulse load alone shall be applied across the battery. It is the effective load. It is not added in series or parallel to the background load. See diagram below.



8.4.6 Category 4 – Specifications: CR1025, CR1216, CR1220, CR1225, CR1616, CR2012, CR1620, CR1632, CR2016, CR2025, CR2320, CR2032, CR2330, CR2430, CR2354, CR3032, CR2450, CR2477, BR1225, BR2016, BR2320, BR2325, BR3032

Dimensions in millimetres

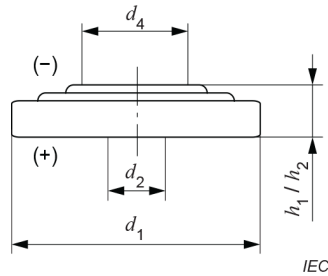


Figure 16 – Dimensional drawing: CR1025, CR1216, CR1220, CR1225, CR1616, CR2012, CR1620, CR2016, CR2412, CR1632, CR2025, CR2320, CR2032, CR2330, CR2430, CR2354, CR2477, CR3032, CR2450, BR1225, BR2016, BR2320, BR2325, BR3032

Designation	h_1/h_2		d_1		d_2	d_4
	max.	min.	max.	min.	min.	min.
CR1025	2,5	2,2	10,0	9,7	-	3,0
CR1216	1,6	1,4	12,5	12,2	-	4,0
CR1220	2,0	1,8	12,5	12,2	-	4,0
CR1225	2,5	2,2	12,5	12,2	-	4,0
CR1616	1,6	1,4	16,0	15,7	-	5,0
CR2012	1,2	1,0	20,0	19,7	-	8,0
CR1620	2,0	1,8	16,0	15,7	-	5,0
CR2016	1,6	1,4	20,0	19,7	-	8,0
CR2412	1,25	1,1	24,5	24,25	-	8,0
CR1632	3,2	2,9	16,0	15,7	-	5,0
CR2025	2,5	2,2	20,0	19,7	-	8,0
CR2320	2,0	1,8	23,0	22,6	-	8,0
CR2032	3,2	2,9	20,0	19,7	-	8,0
CR2330	3,0	2,7	23,0	22,6	-	8,0
CR2354	5,4	5,1	23,0	22,6	-	8,0
CR2430	3,0	2,7	24,5	24,2	-	8,0
CR2450	5,0	4,6	24,5	24,2	-	8,0
CR2477	7,7	7,3	24,5	24,2	-	8,0
CR3032	3,2	2,9	30,0	29,6	-	8,0
BR1225	2,5	2,2	12,5	12,2	-	4,0
BR2016	1,6	1,4	20,0	19,7	-	8,0
BR2320	2,0	1,8	23,0	22,6	-	8,0
BR2325	2,5	2,2	23,0	22,6	-	8,0
BR3032	3,2	2,9	30,0	29,6	-	8,0

Electrochemical system letter					C	B
U_n (V)					3,0	3,0
OCV max. (V)					3,7	3,7
Delayed discharge performance after 12 months (% of MAD)					98	98
Designation	Test	Load	Daily period	EV (V)	MAD ^a (initial)	
CR1025	Service output test	68 kΩ	24 h	2,0	600 h	No test
CR1216	Service output test	62 kΩ	24 h	2,0	480 h	No test
CR1220	Service output test	62 kΩ	24 h	2,0	700 h	No test
CR1225	Service output test	30 kΩ	24 h	2,0	395 h	No test
CR1616	Service output test	30 kΩ	24 h	2,0	480 h	No test
CR2012	Service output test	30 kΩ	24 h	2,0	530 h	No test
CR1620	Service output test	30 kΩ	24 h	2,0	540 h	No test
CR2016	Service output test	30 kΩ	24 h	2,0	675 h	No test
CR2412	Service output test	15 kΩ	24 h	2,0	420 h	No test
CR1632	Service output test	15 kΩ	24 h	2,0	540 h	No test
CR2025	Service output test	15 kΩ	24 h	2,0	540 h	No test
	Electronic key test	10 mA	5 s on, 55 s off 24 h per day	1.8	8.5 h	No test
CR2320	Service output test	15 kΩ	24 h	2,0	590 h	No test
CR2032	Service output test	15 kΩ	24 h	2,0	920 h	No test
	Electronic key test	10 mA	5 s on, 55 s off 24 h per day	1.8	12.5 h	No test
CR2330	Service output test	15 kΩ	24 h	2,0	1 320 h	No test
CR2430	Service output test	15 kΩ	24 h	2,0	1 300 h	No test
CR2354	Service output test	7,5 kΩ	24 h	2,0	1 260 h	No test
CR3032	Service output test	7,5 kΩ	24 h	2,0	1 250 h	No test
CR2450	Service output test	7,5 kΩ	24 h	2,0	1 200 h	No test
CR2477	Service output test	5,1 kΩ	24 h	2,0	1 250 h	No test
BR1225	Service output test	30 kΩ	24 h	2,0	No test	395 h
BR2016	Service output test	30 kΩ	24 h	2,0	No test	636 h
BR2320	Service output test	15 kΩ	24 h	2,0	No test	468 h
BR2325	Service output test	15 kΩ	24 h	2,0	No test	696 h
BR3032	Service output test	7,5 kΩ	24 h	2,0	No test	1 310 h

^a Standard conditions (see IEC 60086-1:2021 , Table 3, Initial discharge test).

8.5 Category 5 batteries

8.5.1 Category 5 – Specifications: 2CR13252, 4LR44, 4SR44

Dimensions in millimetres

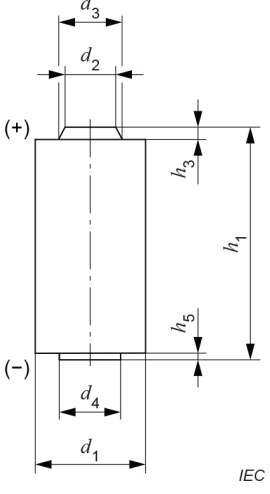
 <p style="text-align: right;">IEC</p>	Dimensions	2CR13252	4LR44	4SR44	
	h_1	max.	25,2	25,2	25,2
		min.	23,9	23,9	23,9
	h_3	min.	0,7	0,7	0,7
	h_5	max.	0,4	0,4	0,4
		min.	0,05	0,05	0,05
	d_1	max.	13	13	13
		min.	12	12	12
	d_2	min.	5,0	5,0	5,0
	d_3	max.	6,5	6,5	6,5
d_4	min.	5,0	5,0	5,0	
<p>The cylindrical surface is insulated from the contacts. Terminals: flat. For general information see IEC 60086-1.</p>					

Figure 17 – Dimensional drawing: 2CR13252, 4LR44, 4SR44

Electrochemical system letter				C	L	S
IEC designation				2CR13252	4LR44	4SR44
Common designation				2CR-1/3N, 28L	-	-
U_n (V)				6,0	6,0	6,2
OCV max. (V)				7,4	6,72	6,52
Delayed discharge performance after 12 months (% of MAD)				98	90	90
Applications	Load	Daily period	EV (V)	MAD ^a (initial)		
Accelerated application test for automatic camera	Pulse: 0,160 k Ω Background: 27 k Ω	b,c	3,6	No test	310 h	570 h
Service output test	27 k Ω	24 h	3,6	No test	420 h	620 h
Pulse test	0,1 k Ω	2 s on, 1 s off for 24 h per day	3,6	No test	950 pulses	1 000 pulses
Service output test	30 k Ω	24 h	4,0	620 h	No test	No test

^a Standard conditions (see IEC 60086-1:2021 , Table 3, Initial discharge test).

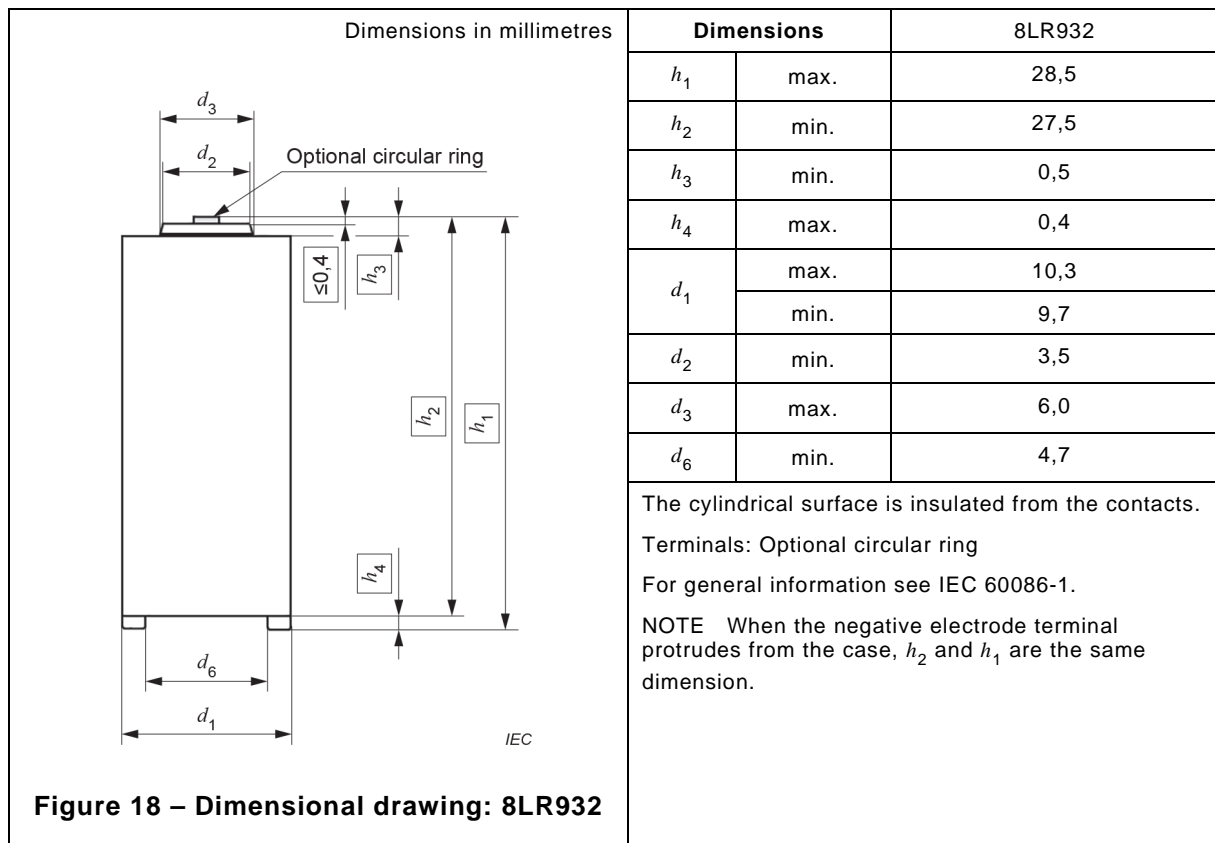
^b Pulse load for 1 s every 6 s for 5 min per day. Background load alternately and continuously for 24 h per day.

^c The pulse load alone shall be applied across the battery. It is the effective load. It is not added in series or parallel to the background load. See diagram below.

The diagrams show a battery connected to a switch and two parallel loads: a Background load and a Pulse load. In the 'Pulse discharge' diagram, the switch is closed to the Pulse load. In the 'Background discharge' diagram, the switch is closed to the Background load. In the 'No discharge' diagram, the switch is open, disconnecting both loads from the battery.

IEC

8.5.2 Category 5 – Specification: 8LR932



Electrochemical system letter				L
IEC designation				8LR932
Common designation				23A
U_n (V)				12,0
OCV max. (V)				13,45
Delayed discharge performance after 12 months (% of MAD)				90
Applications	Load	Daily period	EV (V)	MAD^a (initial)
Service output test	20 k Ω	24 h	6,0	85 h

^a Standard conditions (see IEC 60086-1:2021 , Table 3, Initial discharge test).

8.5.3 Category 5 – Specifications: AR40, 5AR40, 6AR40, 5PR175/172, 6PR225/155

Dimensions in millimetres

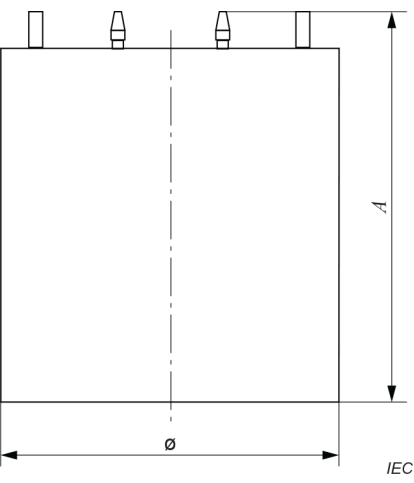
	Dimensions		AR40	5AR40	6AR40	5PR175/ 172	6PR225/ 155
	A	max.	163 ⁺³	179	179	179	179
	A	min	160 ⁻³	178	178	178	178
	Ø	max.	64 ⁺³	175 ⁺⁵	225	175 ⁺⁵	225
	Ø	Min	64 ⁻³	174 ⁻³	224	174 ⁻³	224
<p>Terminals: Screw terminals. Terminals located on top surface. Maximum terminal stud diameter: 4,2 mm. For general information, see IEC 60086-1.</p>							

Figure 19 – Dimensional drawing: AR40, 5AR40, 6AR40, 5PR175/172, 6PR225/155

Electrochemical system letter				A	A	A	P	P
IEC designation				AR40	5AR40 ^a	6AR40	5PR175/172	6PR225/155
Common designation				--	--	--	--	--
U_n (V)				1,4	7,0	8,4	7,5	9,0
OCV max. (V)				1,416	7,75	8,47	7,5	9,0
Delayed discharge performance after 12 months (% of MAD)				80	80	80	80	80
Applications	Load	Daily period	EV (V)	MAD^b (initial)				
	51 Ω	24 h	0,8	1 920 h	No test	No test	No test	No test
Electrical fence equipment, parking meters, light houses, beacons, railway signaling and road signaling	200 Ω	24 h	4,5	No test	No test	No test	1 920 h	2 700 h
	240 Ω	24 h	4,5	No test	3 100 h	No test	No test	No test
	240 Ω	24 h	5,6	No test	No test	3 200 h	No test	No test
	320 Ω	24 h	4,5	No test	No test	No test	3 300 h	4 300 h
<p>^a Equipment designers' attention is drawn to the importance of ensuring that air access is not impeded for "A" system batteries.</p> <p>^b Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).</p>								

8.6 Category 6 batteries

8.6.1 Category 6 – Specification: 4LR61

Dimensions in millimetres

	Dimensions		4LR61
	h_1	max.	48,5
		min.	47,0
	h_2	max.	2,7
		min.	2,2
	h_3	max.	2,3
		min.	1,8
	h_4	max.	0,8
		min.	0,3
	l_1	max.	35,6
		min.	35,0
	l_2	max.	9,2
		min.	8,7
	l_3	max.	6,5
		min.	6,0
l_4	max.	8,0	
	min.	6,5	
l_5	max.	1,5	
	min.	1,0	
l_6	max.	2,5	
	min.	2,0	
α		45°	
Terminals: flat contacts.			
For general information, see IEC 60086-1.			

Figure 20 – Dimensional drawing: 4LR61

Electrochemical system letter				L
IEC designation				4LR61
Common designation				J
U_n (V)				6,0
OCV max. (V)				6,72
Delayed discharge performance after 12 months (% of MAD)				90
Applications	Load	Daily period	EV (V)	MAD^a (initial)
Electric equipment	0,33 k Ω	24 h	3,6	24 h
Service output test	6,8 k Ω	24 h	3,6	700 h
^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).				

8.6.2 Category 6 – Specification: CR-P2

Dimensions in millimetres

<p style="text-align: right;">IEC</p>	Dimensions		CR-P2
	h_1	max.	36,0
		min.	34,5
	h_4	max.	1,5
		min.	0,7
	h_6	max.	1,0
		min.	0,1
	l_1	max.	35,0
		min.	32,5
	l_2	max.	19,5
		min.	18,5
	l_3	-	16,8
	l_4	-	8,4
	l_5	max.	16,2
		min.	15,3
	l_6	max.	9,8
		min.	9,2
	l_7	max.	8,7
min.		7,5	
l_8	max.	-	
	min.	1,3	
r_1	max.	10,0	
	min.	7,4	
Terminals: flat contacts.			
Contacts are recessed.			
For general information, see IEC 60086-1.			
1: Round sides are also acceptable.			

Figure 21 – Dimensional drawing: CR-P2

Electrochemical system letter				C
IEC designation				CR-P2
Common designation				223
U_n (V)				6,0
OCV max. (V)				7,4
Delayed discharge performance after 12 months (% of MAD)				98
Applications	Load	Daily period	EV (V)	MAD^a (initial)
Photo test	Current drain 900 mA	3 s on, 27 s off for 24 h per day.	3,1	1 400 pulses
Service output test	200 Ω	24 h	4,0	40 h
^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).				

8.6.3 Category 6 – Specification: 2CR5

Dimensions in millimetres

Dimensions		2CR5
h_1	max.	45,0
	min.	43,0
h_6	max.	0,9
	min.	0,1
h_7	max.	4,5
	min.	3,5
l_1	max.	34,0
	min.	32,5
l_2	max.	17,0
	min.	16,0
l_3	-	16,0
l_4	-	8,0
l_5	max.	15,5
	min.	-
l_6	max.	1,0
	min.	0,2
l_7	max.	4,5
	min.	3,5
l_8	max.	4,6
	min.	3,5
r_1	max.	9,0
	min.	8,0

Terminals: flat contacts.
For general information, see IEC 60086-1.

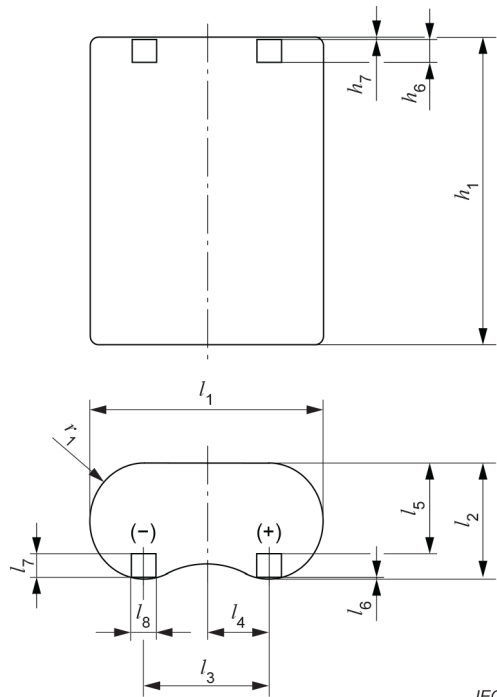


Figure 22 – Dimensional drawing: 2CR5

Electrochemical system letter				C
IEC designation				2CR5
Common designation				245
U_n (V)				6,0
OCV max. (V)				7,4
Delayed discharge performance after 12 months (% of MAD)				98
Applications	Load	Daily period	EV (V)	MAD ^a (initial)
Photo test	Current drain 900 mA	3 s on, 27 s off for 24 h per day.	3,1	1 400 pulses
Service output test	200 Ω	24 h	4,0	40 h

^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).

8.6.4 Category 6 – Specifications: 3R12P, 3R12S, 3LR12

Dimensions in millimetres

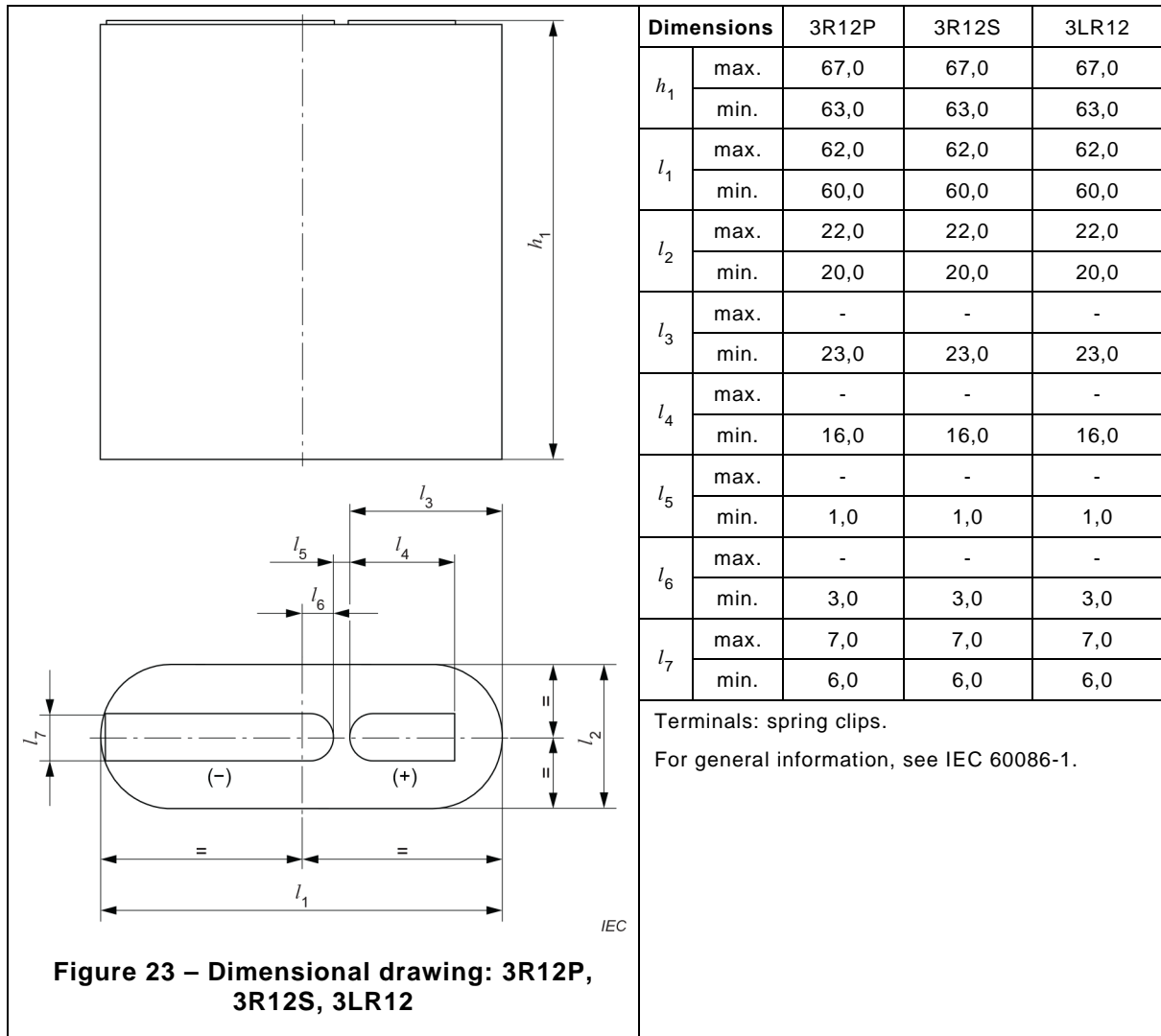


Figure 23 – Dimensional drawing: 3R12P, 3R12S, 3LR12

Electrochemical system letter				No letter	No letter	L
IEC designation				3R12P High power	3R12S Standard	3LR12
Common designation				-	-	-
U_n (V)				4,5	4,5	4,5
OCV max. (V)				5,19	5,19	5,04
Delayed discharge performance after 12 months (% of MAD)				80	80	90
Applications	Load	Daily period	EV (V)	MAD ^a (initial)		
Portable lighting	20 Ω	1 h	2,7	5,5 h	3,5 h	12 h
Radio	220 Ω	4 h	2,7	96 h	96 h	300 h

^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).

8.6.5 Category 6 – Specifications: AS4, AS6, AS8, AS10, AS12, PS8S, PS8P, PS10

	Dimensions	AS4	AS6P/S	AS8	AS10	AS12	PS8P/S	PS10	
	l_1	max.	55	65	86	106	170	86	106
		min.	54	64	85	105	169	85	105
	l_2	max.	55	65	86	106	170	86	106
		min.	54	64	85	105	169	85	105
h_1	max.	112	160	180	185	205	180	185	
	min.	111	159	179	184	204	179	184	
h_2	max.	121	171	195	195	215	195	195	
	min.	120	170	194	194	214	194	194	
<p>The terminals shall align with the connections in the battery compartment.</p> <p>Diameter of nut (4,2 ± 0,02) mm</p>									

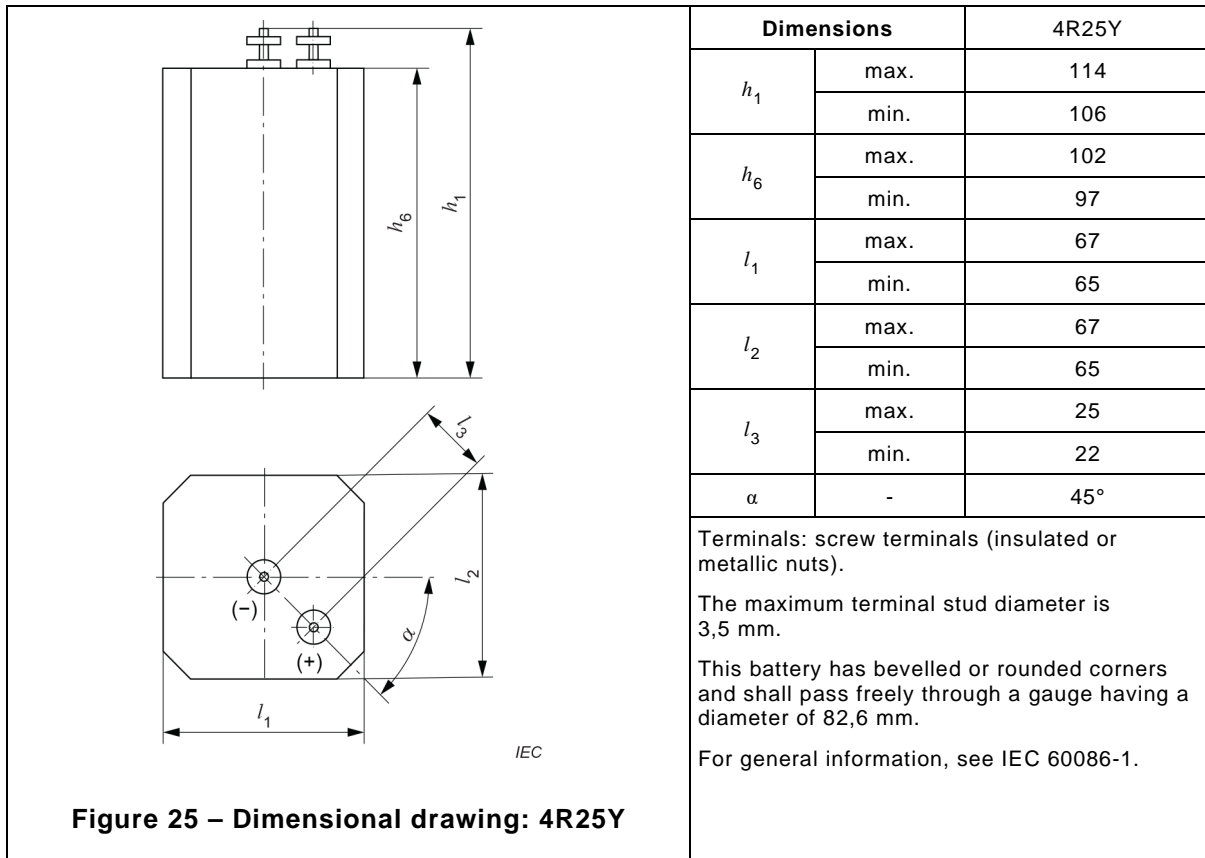
Figure 24 – Dimensional drawing: AS4, AS6, AS8, AS10, AS12, PS8S, PS8P, PS10

Electrochemical system letter				A						P		
IEC designation				AS4	AS6S	AS6P	AS8	AS10	AS12	PS8S	PS8P	PS10
Common designation				-	-	-	-	-	-	-	-	-
U_n (V)				1,4	1,4	1,4	1,4	1,4	1,4	1,5	1,5	1,5
OCV max. (V)				1,43	1,42	1,42	1,42	1,42	1,42	1,5	1,5	1,5
Nominal capacity				55 Ah	90 Ah	100 Ah	150 Ah	270 Ah	900 Ah	350 Ah	700 Ah	300 Ah
Applications	Load	Daily period	EV (V)	MAD ^a (initial)								
Railway signalling, road signalling, light houses, beacons.	40 Ω	24 h	0,85	1 900h	No test	No test	No test	No test	No test	No test	No test	No test
		14 h	1,80	No test	No test	No test	No test	No test	No test	No test	No test	No test
	24 Ω	14 h	0,9	No test	No test	No test	No test	No test	No test	No test	No test	5 400h
		20 Ω	24 h	1,85	No test	No test	No test	No test	No test	No test	No test	No test
	15 Ω	14 h	0,9	No test	No test	No test	No test	No test	No test	5 700h	No test	No test
		12 Ω	24 h	0,85	No test	1 200h	1 500h	No test	No test	No test	No test	No test
	10 Ω	24 h	0,9	No test	No test	No test	No test	No test	No test	No test	No test	2 800h
		14 h	0,85	No test	No test	No test	1 400h	No test	No test	2 600h	No test	No test
	5 Ω	24 h	0,9	No test	No test	No test	No test	No test	No test	No test	5 500h	No test
		2 Ω	24 h	0,85	No test	No test	No test	No test	1 300h	No test	2 600h	No test
2 Ω	24 h	0,85	No test	No test	No test	No test	No test	No test	1 700h	No test	No test	

^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).

8.6.6 Category 6 – Specification: 4R25Y

Dimensions in millimetres



Electrochemical system letter				No letter
IEC designation				4R25Y
U_n (V)				6,0
OCV max. (V)				6,92
Delayed discharge performance after 12 months (% of MAD)				80
Applications	Load	Daily period	EV (V)	MAD^a (initial)
Portable lighting 1	8,2 Ω	30 min	3,6	350 min
Portable lighting 2	9,1 Ω	30 min on, 30 min off for 8 h per day	3,6	270 min
Road warning lamp	110 Ω	12 h	3,6	155 h

^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).

8.6.7 Category 6 – Specifications: 4R25X, 4LR25X

Dimensions in millimetres

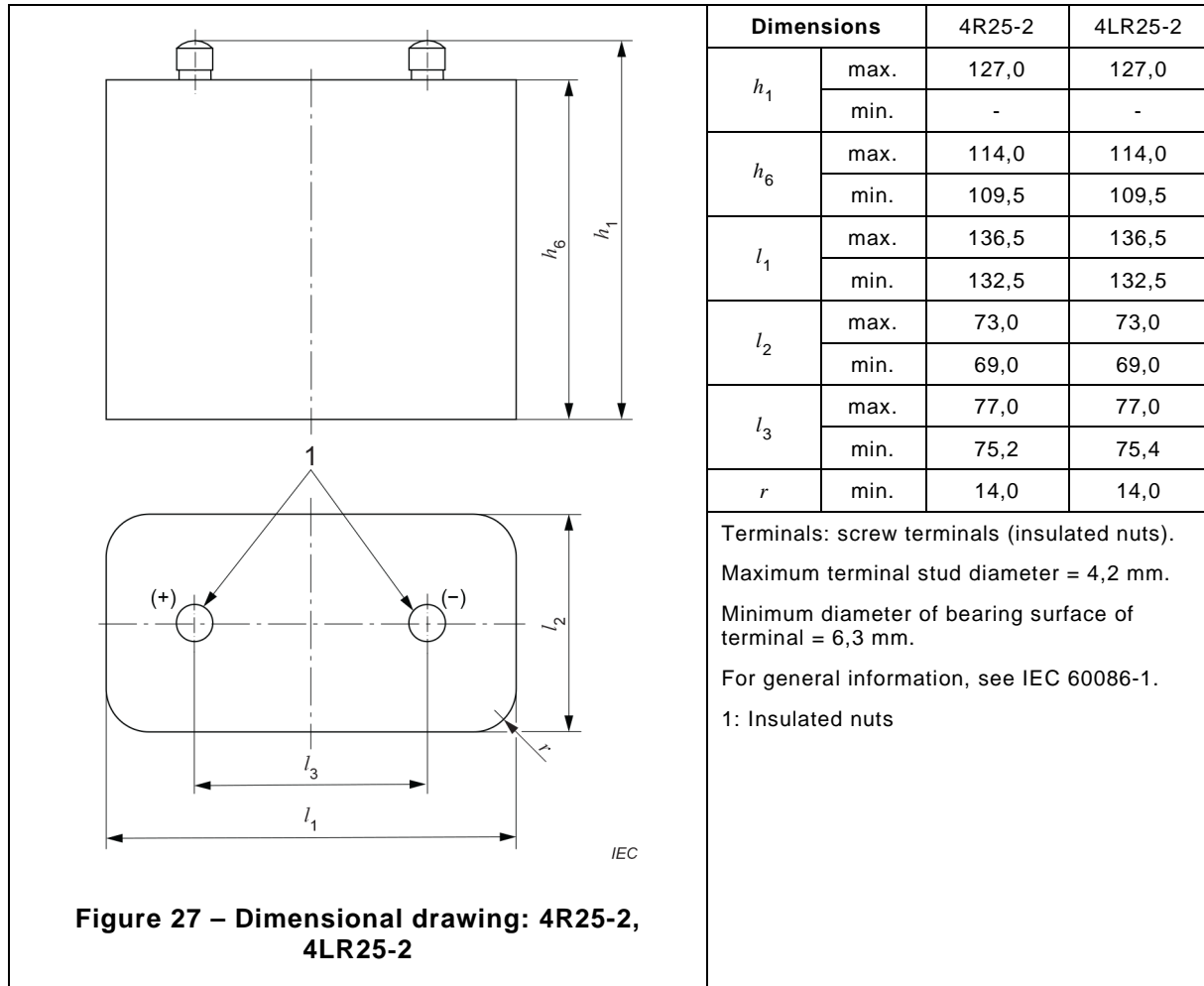
		Dimensions		4R25X	4LR25X
		h_1	max.	115	115
min.	108		108		
h_6	max.	102	102		
	min.	97	97		
l_1	max.	67	67		
	min.	65	65		
l_2	max.	67	67		
	min.	65	65		
l_3	max.	27	27		
	min.	23	23		
α	-	45°	45°		
<p>Terminals: spiral springs having at least three complete windings compressible to within 3 mm of the flat surface of the box.</p> <p>This battery has rounded or bevelled corners and shall pass freely through a gauge having a diameter of 82,6 mm.</p> <p>For general information, see IEC 60086-1.</p> <p>1: Conical spiral wire spring terminals</p>					

Figure 26 – Dimensional drawing: 4R25X, 4LR25X

Electrochemical system letter				No letter	L
IEC designation				4R25X	4LR25X
U_n (V)				6,0	6,0
OCV max. (V)				6,92	6,72
Delayed discharge performance after 12 months (% of MAD)				80	90
Applications	Load	Daily period	EV (V)	MAD^a (Initial)	
Portable lighting 1	8,2 Ω	30 min	3,6	350 min	900 min
Portable lighting 2	9,1 Ω	30 min on, 30 min off for 8 h per day	3,6	270 min	1 020 min
Road warning lamp	110 Ω	12 h	3,6	155 h	310 h
^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).					

8.6.8 Category 6 – Specifications: 4R25-2, 4LR25-2

Dimensions in millimetres

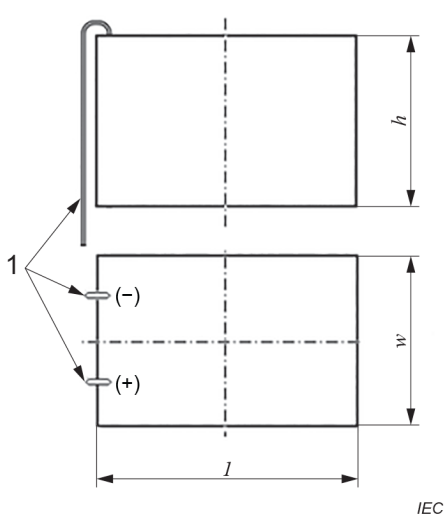


Electrochemical system letter				No letter	L
IEC designation				4R25-2	4LR25-2
U_n (V)				6,0	6,0
OCV max. (V)				6,92	6,72
Delayed discharge performance after 12 months (% of MAD)				80	90
Applications	Load	Daily period	EV (V)	MAD ^a (initial)	
Portable lighting 1	8,2 Ω	30 min	3,6	900 min	1 800 min
Portable lighting 2	9,1 Ω	30 min on, 30 min off for 8 h per day	3,6	696 min	2 040 min
Road warning lamp	110 Ω	12 h	3,6	200 h	620 h

^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).

8.6.9 Category 6 – Specifications: 6AS4S, 6PS4S, 6PS4P

Dimensions in millimetres

 <p style="text-align: right;">IEC</p>	Dimensions		6AS4S	6PS4S	6PS4P
	Height	max	115	115	115
		min	112	112	112
	Width	max	114	114	114
		min	111	111	111
	Length	max	169	169	169
min		165	165	165	
Cable of connection, free length (200 ± 5) mm					

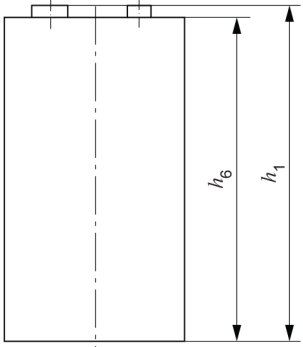
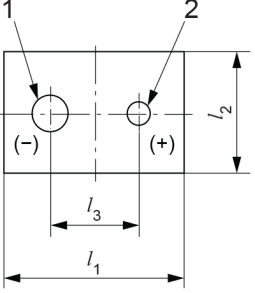
**Figure 28 – Dimensional drawing:
6AS4S, 6PS4S, 6PS4P**

Electrochemical system letter				A	P	
IEC designation				6AS4S	6PS4S	6PS4P
Common designation				-	-	-
U_n (V)				8,4	9	9
OCV max. (V)				8,51	9	9
Delayed discharge performance after 12 months (% of MAD)				80	80	80
Applications	Load	Daily period	EV (V)	MAD ^a (initial)		
Electrical fence equipment , parking meters, pight houses, peacons, railway signalling and road signalling	240 Ω	24h	5,4	1 570 h	3 700 h	5 000 h
	400 Ω	24 h	5,4	2 600 h	5 800 h	7 500 h

^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test).

8.6.10 Category 6 – Specifications: 6F22, 6LR61, 6LP3146

Dimensions in millimetres

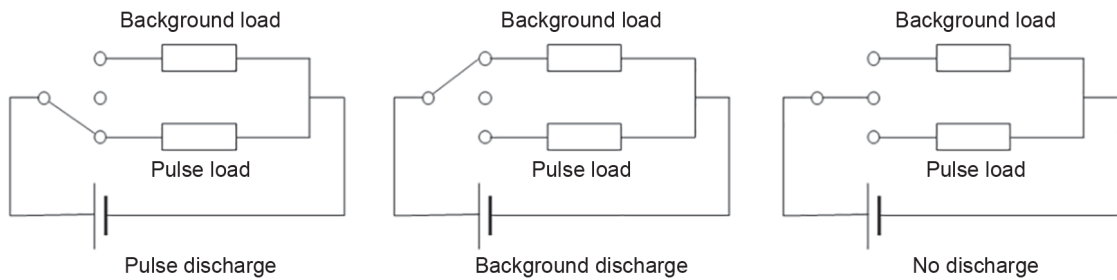
		Dimensions	6F22	6LR61	6LP3146
		h_1	max.	48,5	48,5
		min.	46,5	46,5	46,5
	h_6	max.	46,4	46,4	46,4
		min.	-	-	-
	l_1	max.	26,5	26,5	26,5
		min.	24,5	24,5	24,5
	l_2	max.	17,5	17,5	17,5
		min.	15,5	15,5	15,5
	l_3	max.	12,95	12,95	12,95
		min.	12,45	12,45	12,45
Terminals: miniature snap fasteners. For general information, see IEC 60086-1. 1: Socket 2: Stud					
					
IEC					
Figure 29 – Dimensional drawing: 6F22, 6LR61, 6LP3146					

Electrochemical system letter				No letter	L	L
IEC designation				6F22	6LR61	6LP3146
Common designation				9V	9V	9V, 6LF22
U_n (V)				9,0	9,0	9,0
OCV max. (V)				10,4	10,1	10,1
Delayed discharge performance after 12 months (% of MAD)				80	90	90
Applications	Load	Daily period	EV (V)	MAD^a (initial)		
Toy	270 Ω	1 h	5,4	7 h	12 h	12 h
Clock radio	620 Ω	2 h	5,4	24 h	33 h	33 h
Smoke detector ^b	Background: 10 kΩ Pulse: 0,62 kΩ	1 s on, 3 599 s off for 24 h per day ^c	7,5	8 days	16 days	16 days

^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test)

^b This is an accelerated test.

^c The pulse load alone shall be applied across the battery. It is the effective load. It is not added in series or parallel to the background load. See diagram below.



IEC

8.6.11 Category 6 – Configurations: Stud for 6F22, 6LR61 6LP3146

Dimensions in millimetres

<p>Figure 30 – Dimensional drawing: Stud</p>	Dimensions		6F22 6LR61 6LP3146
	h_7	max.	3,10
		min.	2,90
	h_8	max.	(2,55)
		min.	
	l_4	max.	5,77
		min.	5,67
	l_5	max.	(5,38)
min.			
r_1	max.	(0,8)	
	min.		
r_2	max.	(0,4)	

8.6.12 Category 6 – Specifications: 6AS6P, 6AS6S, 6PS6P, 6PS6S

Dimensions in millimetres

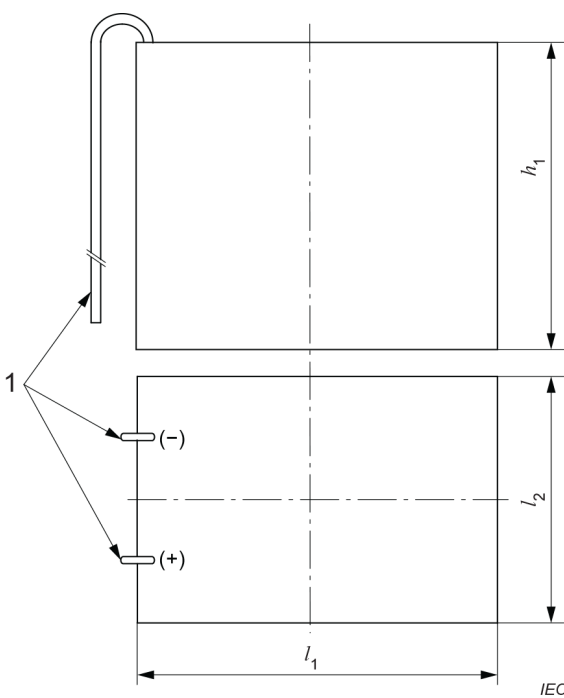
	Dimensions		6AS6P/S	6PS6P/S
	h_1	max.	162	162
	l_1	max.	192	192
	l_2	max.	128	128
<p>Terminals: wire. Minimum free length of connecting wires = 200 mm. The wire ends may be fitted with special terminals. For general information, see IEC 60086-1. 1: Wire</p>				

Figure 31 – Dimensional drawing: 6AS6P, 6AS6S, 6PS6P, 6PS6S

Electrochemical system letter				A		P	
IEC designation				6AS6S (standard)	6AS6P ^b (high power)	6PS6S (standard)	6PS6P (high power)
U_n (V)				8,4	8,4	9,0	9,0
OCV max. (V)				8,52	8,52	9,30	9,30
Delayed discharge performance after 12 months (% of MAD)				80	80	80	80
Applications	Load	Daily period	EV (V)	MAD ^a (initial)			
Electric fence equipment, parking meters, light houses, beacons, railway and road signalling	240 Ω	24 h	5,4	2 500 h	3 700 h	3 700 h	5 000 h
	400 Ω	24 h		4 200 h	6 100 h	5 800 h	7 700 h
^a Standard conditions (see IEC 60086-1:2021, Table 3, Initial discharge test). ^b Equipment designers' attention is drawn to the importance of ensuring that air access is not impeded for "A" system batteries.							

Annex A (informative)

Tabulation of batteries by application

Each of Table A.1 to Table A.25 lists all the batteries for which there is a discharge test given in this specification for that application.

Within each table the batteries are listed in ascending order of nominal voltage and, within each nominal voltage, in ascending order of volume.

Table A.1 – Automatic camera

Designation	Nominal voltage V
SR44	1,55
4LR44	6,0
4SR44	6,2

Table A.2 – CD, digital audio, wireless gaming and accessories

Designation	Nominal voltage V
R6P	1,5
LR6	1,5

Table A.3 – Digital audio

Designation	Nominal voltage V
R03	1,5
LR03	1,5
FR10G445	1,5

Table A.4 – Digital still camera

Designation	Nominal voltage V
LR6	1,5
FR14505	1,5
FR10G445	1,5

Table A.5 – Electric equipment

Designation	Nominal voltage V
4LR61	6,0

Table A.6 – Electrical fence equipment, parking meters, light houses, beacons, railway signaling and road signaling

Designation	Nominal voltage
	V
AR40	1,4
AS4	1,4
AS6	1,4
AS8	1,4
AS10	1,4
AS12	1,4
PS8S	1,5
PS8P	1,5
PS10	1,5
5AR40	7,0
5PR175/172	7,5
6AR40	8,4
6AS4	8,4
6AS4S	8,4
6AS6P	8,4
6AS6S	8,4
6PR225/155	9,0
6PS4S	9,0
6PS4P	9,0
6PS6S	9,0
6PS6P	9,0

Table A.7 – Electronic key

Designation	Nominal voltage
	V
CR2025	3,0
CR2032	3,0

Table A.8 – Hearing aid

Designation	Nominal voltage
	V
SR48	1,55

Table A.9 – Hearing aid standard

Designation	Nominal voltage V
PR70	1,4 or 1,45
PR41	1,4 or 1,45
PR48	1,4 or 1,45
PR44	1,4 or 1,45

Table A.10 – High intensity lighting

Designation	Nominal voltage V
CR17345	3,0
FR10G445	1,5
FR14505	1,5

Table A.11 – Implant high drain

Designation	Nominal voltage V
PR1154	1,4 or 1,45

Table A.12 – Implant low drain

Designation	Nominal voltage V
PR1154	1,4 or 1,45

Table A.13 – Implant low drain with wireless

Designation	Nominal voltage V
PR1154	1,4 or 1,45

Table A.14 – Photo

Designation	Nominal voltage V
CR15H270	3,0
CR17345	3,0
CR-P2	6,0
2CR5	6,0

Table A.15 – Portable lighting (LED)

Designation	Nominal voltage
	V
LR8D425	1,5
R1	1,5
LR1	1,5
R03	1,5
LR03	1,5
R6P	1,5
LR6	1,5
R14P	1,5
R14S	1,5
LR14	1,5
R20P	1,5
R20S	1,5
LR20	1,5
3R12P	4,5
3R12S	4,5
3LR12	4,5
4R25X	6,0
4LR25X	6,0
4R25Y	6,0
4R25-2	6,0
4LR25-2	6,0

Table A.16 – Portable stereo

Designation	Nominal voltage
	V
LR14	1,5
LR20	1,5

Table A.17 – Radio

Designation	Nominal voltage
	V
R03	1,5
R20P	1,5
R20S	1,5
3R12P	4,5
3R12S	4,5
3LR12	4,5

Table A.18 – Radio / Clock

Designation	Nominal voltage
	V
R6S	1,5
6F22	9,0
6LR61	9,0
6LP3146	9,0
NOTE The application for the 6F22, 6LR61 and 6LP3146 is a clock radio	

Table A.19 – Radio/clock/remote control

Designation	Nominal voltage
	V
R6P	1,5
LR6	1,5

Table A.20 – Remote control

Designation	Nominal voltage
	V
R03	1,5
LR03	1,5

Table A.21 – Road warning lamp

Designation	Nominal voltage
	V
4R25X	6,0
4LR25X	6,0
4R25Y	6,0
4R25-2	6,0
4LR25-2	6,0

Table A.22 – Smoke detector

Designation	Nominal voltage
	V
6F22	9,0
6LR61	9,0
6LP3146	9,0

Table A.23 – Toy (motor)

Designation	Nominal voltage V
R03	1,5
LR03	1,5
R6P	1,5
R6S	1,5
LR6	1,5
R14P	1,5
R14S	1,5
LR14	1,5
R20P	1,5
R20S	1,5
LR20	1,5
6F22	9,0
6LR61	9,0
6LP3146	9,0

Table A.24 – Toy (non-motorized)

Designation	Nominal voltage V
LR6	1,5

Table A.25 – Wireless streaming

Designation	Nominal voltage V
PR70	1,4 or 1,45
PR41	1,4 or 1,45
PR48	1,4 or 1,45

Annex B (informative)

Cross-reference index

Batteries having the same physical dimensions may belong to a different electrochemical system.

In order to allow physically interchangeable batteries from different electrochemical systems to be compared in terms of electrical performance, a cross-reference is given in Table B.1 to Table B.6.

Batteries are ranked per category and in each category by chemistry and by shape/size.

Batteries are always ranked by voltage and in each voltage by volume.

Table B.1 – Category 1 batteries

Round batteries according to Figure Figure 1 to Figure 6	
Ranking by electrochemical system	Ranking by shape/volume
R1, R03, R6P, R6S, R14P, R14S, R20P, R20S LR8D425, LR1, LR03, LR6, LR14, LR20 FR10G445, FR14505	LR8D425 R1, LR1 FR10G445, R03, LR03 FR14505, R6P, R6S, LR6 R14P, R14S, LR14 R20P, R20S, LR20

Table B.2 – Category 2 batteries

Round batteries according to Figure 7	
Ranking by electrochemical system	Ranking by shape/volume
CR14250, CR15H270, CR17345, CR17450 BR17335	CR14250 CR15H270 BR17335 CR17345 CR17450

Table B.3 – Category 3 batteries

Round batteries according to Figure 8	
Ranking by electrochemical system	Ranking by shape/volume
LR9 CR11108	CR11108 LR9

Table B.4 – Category 4 batteries

Round batteries according to Figure 9 to Figure 16	
Ranking by electrochemical system	Ranking by shape/volume
PR70, PR41, PR48, PR44, PR1154	SR62
	SR63
LR41, LR55, LR54, LR43, LR44	SR65
	SR64
SR62, SR63, SR65, SR64, SR60, SR67, SR66, SR58, SR68, SR59, SR69, SR41, SR57, SR55, SR48, SR54, SR42, SR43, SR44	SR60
	SR67
	SR66
	PR70
CR1025, CR1216, CR1220, CR1225, CR1616, CR1632, CR2012,	SR58
CR1620, CR2016, CR2025, CR2320, CR2032, CR2330, CR2354, CR2430, CR2477, CR3032, CR2450	SR68
	SR59
	SR69
BR1225, BR2016, BR2320, BR2325, BR3032	PR41, LR41, SR41
	SR57
	CR1025
	CR1216
	LR55, SR55
	CR1220
	PR48, SR48
	BR1225
	CR1225
	CR1616
	LR54, SR54
	CR2012
	SR42
	CR1620
	LR43, SR43
	CR2016, BR2016
	PR44, PR1154, LR44, SR44
	CR1632
	CR2025
	CR2320, BR2320
	CR2032
	BR2325
	CR2330
	CR2430
	CR2354
	CR3032, BR3032
	CR2450
	CR2477

Table B.5 – Category 5 batteries

Other round batteries according to Figure 17 to Figure 19	
Ranking by electrochemical system	Ranking by shape/volume
4LR44, 8LR932 2CR13252 4SR44 AR40, 5AR40, 6AR40 5PR175/172, 6PR225/155	4LR44, 8LR932, 2CR13252, 4SR44 AR40, 5AR40, 6AR40 5PR175/172, 6PR225/155

Table B.6 – Category 6 batteries

Non-round batteries according to Figure 20 to Figure 31	
Ranking by electrochemical system	Ranking by shape/volume
3R12P, 3R12S, 4R25X, 4R25Y, 4R25-2, 6F22 3LR12, 4LR61, 4LR25X, 4LR25-2, 6LR61, 6LP3146 CR-P2, 2CR5 AS4, AS6, AS8, AS10, AS12 6AS4, 6AS4S, 6AS6S, 6AS6P, PS8S, PS8P, 6PS4P, 6PS4S, 6PS4P, 6PS6P, 6PS6S	4LR61 6F22, 6LR61, 6LP3146 CR-P2, 2CR5 3R12P, 3R12S, 3LR12 4R25X, 4LR25X 4R25Y 4R25-2, 4LR25-2 AS4, AS6, AS8, AS10, AS12 6AS4, 6AS4S, 6AS6S, 6AS6P, PS8S, PS8P, 6PS4P, 6PS4S, 6PS4P, 6PS6P, 6PS6S

Annex C (informative)

Index

The index in Table C.1 provides for the relation between a particular battery and its physical dimensions and application/service output test requirements.

In this index, the batteries are ranked by increasing number of the numerical part after the alphabetical part of the designation. In the case where two batteries have the same numerical part, they are ranked alphabetically according to the alphabetical part of the designation. In the case where these two rules still do not allow a clear ranking, further distinction is made by the increasing numerical part before the alphabetical part of the designation.

Table C.1 – Index

Battery	Subclause	Battery	Subclause	Battery	Subclause	Battery	Subclause
LR1	8.1.2	R14P	8.1.5	LR54	8.4.4	CR2012	8.4.6
R1	8.1.2	R14S	8.1.5	SR54	8.4.5	BR2016	8.4.6
CR-P2	8.6.2	CR15H270	8.2	LR55	8.4.4	CR2016	8.4.6
LR03	8.1.3	LR20	8.1.6	SR55	8.4.5	CR2025	8.4.6
R03	8.1.3	R20P	8.1.6	SR57	8.4.5	CR2032	8.4.6
AS4	8.6.5	R20S	8.1.6	SR58	8.4.5	BR2320	8.4.6
6AS4S	8.6.9	4LR25X	8.6.7	SR59	8.4.5	CR2320	8.4.6
6PS4P	8.6.9	4LR25-2	8.6.8	SR60	8.4.5	BR2325	8.4.6
6PS4S	8.6.9	4R25X	8.6.7	4LR61	8.6.1	CR2330	8.4.6
2CR5	8.6.3	4R25Y	8.6.6	SR62	8.4.5	CR2354	8.4.6
AS6P	8.6.5	4R25-2	8.6.8	SR63	8.4.5	CR2412	8.4.6
AS6S	8.6.5	AR40	8.5.3	SR64	8.4.5	CR2430	8.4.6
6AS6P	8.6.12	5AR40	8.5.3	SR65	8.4.5	CR2450	8.4.6
6AS6S	8.6.12	6AR40	8.5.3	SR66	8.4.5	CR2477	8.4.6
6PS6P	8.6.12	LR41	8.4.4	SR67	8.4.5	BR3032	8.4.6
6PS6S	8.6.12	5AR40	8.5.3	SR68	8.4.5	CR3032	8.4.6
LR6	8.1.4	6F22	8.6.10	SR69	8.4.5	6LP3146	8.6.10
R6P	8.1.4	6LR61	8.6.10	PR70	8.4.2	CR11108	8.3
R6S	8.1.4	PR41	8.4.2	5PR175/172	8.5.3	2CR13252	8.5.1
AS8	8.6.5	SR41	8.4.5	6PR225/155	8.5.3	CR14250	8.2
LR8D425	8.1.2	SR42	8.4.5	8LR932	8.5.2	FR14505	8.1.4
LR9	8.3	LR43	8.4.4	CR1025	8.4.6	BR17335	8.2
AS10	8.6.5	SR43	8.4.5	PR1154	8.4.2	CR17345	8.2
FR10G445	8.1.3	LR44	8.4.4	CR1216	8.4.6	CR17450	8.2
AS12	8.6.5	4LR44	8.5.1	CR1220	8.4.6		
3LR12	8.6.4	PR44	8.4.2	BR1225	8.4.6		
3R12P	8.6.4	SR44	8.4.5	CR1616	8.4.6		
3R12S	8.6.4	4SR44	8.5.1	CR1620	8.4.6		
LR14	8.1.5	PR48	8.4.2	CR1632	8.4.6		

Annex D (informative)

Common designation

The index in Table D.1 provides a cross-reference for IEC and common designations of batteries for marking purposes.

Table D.1 – Index

Designation							
IEC	Common	IEC	Common	IEC	Common	IEC	Common
LR1	N	R14P	C	LR54	191, LR1130	CR2012	2012
R1	N	R14S	C	SR54	389, 390, SR1130	BR2016	2016
CR-P2	223	CR15H270	CR2	LR55	191	CR2016	2016
LR03	AAA	LR20	D	SR55	381, 391	CR2025	2025
R03	AAA	R20P	D	SR57	395, 399, SR927	CR2032	2032
AS4	--	R20S	D	SR58	361, 362, SR721	BR2320	2320
6AS4S	--	4LR25X	--	SR59	396, 397, SR726	CR2320	2320
6PS4P	--	4LR25-2	--	SR60	363, 364, SR621	BR2325	2325
6PS4S	--	4R25X	--	4LR61	J	CR2330	2330
2CR5	245	4R25Y	--	SR62	SR516	CR2354	2354
AS6P		4R25-2	--	SR63	379, SR521	CR2412	2412
AS6S	--	AR40	--	SR64	SR527	CR2430	2430
6AS6P	--	5AR40	--	SR65	SR616	CR2450	2450
6AS6S	--	6AR40	--	SR66	376, 377, SR626	CR2477	2477
6PS6P	--	LR41	192	SR67	SR716	BR3032	3032
6PS6S	--	5AR40	--	SR68	373, SR916	CR3032	3032
LR6	AA	6F22	9V	SR69	370, 371, SR921	6LP3146	--
R6P	AA	6LR61	9V	PR70	10, PR536	CR11108	1/3N
R6S	AA	PR41	312	5PR175/172	--	2CR13252	2CR-1/3N, 28L
AS8	--	SR41	384, 392	6PR225/155	--	CR14250	CR-1/2AA
LR8D425	AAAA	SR42	344, 350, 387	8LR932	A23, 23A, MN21	FR14505	AA, FR6
LR9	--	LR43	186	CR1025	1025	BR17335	BR-2/3A
AS10	--	SR43	301, 386	PR1154	675I	CR17345	123, CR123A
FR10G445	AAA, FR03	LR44	A76	CR1216	1216	CR17450	CR-A
AS12	--	4LR44	--	CR1220	1220		
3LR12	--	PR44	675	BR1225	1225		
3R12P	--	SR44	303, 357	CR1616	1616		
3R12S	--	4SR44	--	CR1620	1620		
LR14	C	PR48	13	CR1632	1632		

Batteries having a letter 'W' at the end of the common designation should comply with IEC 60086-3, where more detailed dimensions and test conditions are specified.

EXAMPLE SR626W, SR626SW.

Annex E (informative)

Compliance checklist

In order to verify compliance with this industry standard, Table E.1 is a summary of the specified items.

Table E.1 – Summary of specified items

Item	Further reference
Dimensions	List on each specification
Designation marking	The IEC 60086 series allows for the IEC and/or common designation to be marked on the battery.
Nominal voltage marking	3.1.8 IEC 60086-1:2021, Table 1
OCV maximum	3.1.9 IEC 60086-1:2021, Table 1
Delayed discharge performance after 12 months (% MAD)	8.1 IEC 60086-1:2021, Table 3
Application tests	3.1.1

Bibliography

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

IEC 60086-3, *Primary batteries – Part 3: Watch batteries*

IEC 60086-4, *Primary batteries – Part 4: Safety of lithium batteries*

IEC 60086-5, *Primary batteries – Part 5: Safety of batteries with aqueous electrolyte*

IEC 62281, *Safety of primary and secondary lithium cells and batteries during transport*

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SLS CERTIFICATION MARK

The Sri Lanka Standards Institution is the owner of the registered certification mark shown below. Beneath the mark, the number of the Sri Lanka Standard relevant to the product is indicated. This mark may be used only by those who have obtained permits under the SLS certification marks scheme. The presence of this mark on or in relation to a product conveys the assurance that they have been produced to comply with the requirements of the relevant Sri Lanka Standard under a well designed system of quality control inspection and testing operated by the manufacturer and supervised by the SLSI which includes surveillance inspection of the factory, testing of both factory and market samples.

Further particulars of the terms and conditions of the permit may be obtained from the Sri Lanka Standards Institution, 17, Victoria Place, Elvitigala Mawatha, Colombo 08.



SRI LANKA STANDARDS INSTITUTION

The Sri Lanka Standards Institution (SLSI) is the National Standards Organization of Sri Lanka established under the Sri Lanka Standards Institution Act No. 6 of 1984 which repealed and replaced the Bureau of Ceylon Standards Act No. 38 of 1964. The Institution functions under the Ministry of Technology.

The principal objects of the Institution as set out in the Act are to prepare standards and promote their adoption, to provide facilities for examination and testing of products, to operate a Certification Marks Scheme, to certify the quality of products meant for local consumption or exports and to promote standardization and quality control by educational, consultancy and research activity.

The Institution is financed by Government grants, and by the income from the sale of its publications and other services offered for Industry and Business Sector. Financial and administrative control is vested in a Council appointed in accordance with the provisions of the Act.

The development and formulation of National Standards is carried out by Technical Experts and representatives of other interest groups, assisted by the permanent officers of the Institution. These Technical Committees are appointed under the purview of the Sectoral Committees which in turn are appointed by the Council. The Sectoral Committees give the final Technical approval for the Draft National Standards prior to the approval by the Council of the SLSI.

All members of the Technical and Sectoral Committees render their services in an honorary capacity. In this process the Institution endeavours to ensure adequate representation of all view points.

In the International field the Institution represents Sri Lanka in the International Organization for Standardization (ISO), and participates in such fields of standardization as are of special interest to Sri Lanka.