# INTERNATIONAL STANDARD

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# Electric road vehicles — Safety specifications —

Part 1: On-board electrical energy storage

iTeh Svéhicules routiers électriques – Spécifications de sécurité – Partie 1: Stockage de l'énergie électrique à bord du véhicule

ISO 6469-1:2001 https://standards.iteh.ai/catalog/standards/sist/16d1e773-7b5e-4772-895fd934a3a3c525/iso-6469-1-2001



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# Contents

### Page

1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Environmental and operational conditions	3
5	Marking	3
6	Exhaust gas from traction battery	4
7	Traction battery requirements	4
8	Traction battery over-current interruption	8
9	Specific on-board energy storage crash requirements	9
10	Safety of the traction battery in the case of a roll-over	9

# Annexes

Α	Derivation of traction battery insulation resistance calculation	10
B rec	Calculation of the air flow for the ventilation of hydrogen from an aqueous traction battery without combination	14
Bib	liography(standards.iteh.ai)	15

<u>ISO 6469-1:2001</u> https://standards.iteh.ai/catalog/standards/sist/16d1e773-7b5e-4772-895fd934a3a3c525/iso-6469-1-2001

# Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this part of ISO 6469 may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 6469-1 was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 21, *Electric road vehicles*.

ISO 6469 consists of the following parts, under the general title *Electric road vehicles* — Safety specifications:

- Part 1: On-board electrical energy storage
- Part 2: Functional safety means and protection against failures
- Part 3: Protection of persons against electric hazards<sub>469-1,2001</sub>

Annexes A and B of this part of ISO 6469 are for information only -1-2001

# Electric road vehicles — Safety specifications —

## Part 1:

# **On-board electrical energy storage**

#### 1 Scope

This part of ISO 6469 specifies requirements for the on-board electrochemical storage of energy for the propulsion of exclusively battery-powered electric road vehicles (passenger cars and light commercial vehicles) for the purpose of protecting persons and the vehicle environment.

It is applicable only if the maximum working voltage of the on-board electrical circuit is lower than 1 000 V a.c., or 1 500 V d.c. or lower, according to national standards or regulations (e.g. for qualification of service personnel). It does not necessarily apply to assembly, maintenance and repair of these vehicles.

# 2 Normative references ceh STANDARD PREVIEW

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of ISO 6469. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO 6469 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 3864:1984, Safety colours and safety signs

ISO 6469-3:2001, Electric road vehicles — Safety specifications — Part 3: Protection of persons against electric hazards

ISO 8713:—<sup>1)</sup>, Electric road vehicles — Terminology

IEC 60417-1:2000, Graphical symbols for use on equipment — Part 1: Overview and application

IEC 60417-2:1998, Graphical symbols for use on equipment — Part 2: Symbol originals

IEC 60529:1989, Degree of protection provided by enclosures (IP code)

IEC 60664-1:1992, Insulation coordination for equipment within low-voltage systems — Part 1: Principles, requirements and tests

#### 3 Terms and definitions

For the purposes of this part of ISO 6469, the following terms and definitions apply.

1) To be published.

#### 3.1

#### battery cell

electrochemical energy storage device, consisting of positive and negative electrodes, and an electrolyte, of which the nominal voltage is the electrochemical couple nominal voltage

[ISO 8713]

#### 3.2

# battery module

battery monobloc

grouping of interconnected cells in a single mechanical and electrical unit

[ISO 8713]

#### 3.3

#### battery pack

single mechanical assembly comprising battery modules and retaining frames or trays, but possibly including other components (e.g. for topping-up and temperature control)

[ISO 8713]

#### 3.4

traction battery
propulsion battery
battery
collection of all traction battery packs which are electrically connected, for the supply of energy to the power train
(standards.iten.ai)

[ISO 8713]

#### ISO 6469-1:2001

3.5 https://standards.iteh.ai/catalog/standards/sist/16d1e773-7b5e-4772-895f-

battery connection terminal d934a3a3c525/iso-6469-1-2001

live part outside the enclosure of the battery pack, intended for transmitting electrical energy

[ISO 8713]

#### 3.6

#### creepage distance

shortest distance between a live part of a terminal, including any attached conductive fittings, and the electrical chassis, or between two live parts of different electrical potentials, along an insulated surface or surfaces

[ISO 8713]

#### 3.7

#### conductive part

part capable of conducting electric current

[ISO 8713]

NOTE Although not necessarily electrically energized in normal operating conditions, it may become electrically energized under fault conditions of the basic insulation (see 3.9).

#### 3.8

#### exposed conductive part

conductive part which can be touched by a test finger according to IPXXB (IEC protection code) as specified in IEC 60529

[ISO 8713]

NOTE This concept is relative to a specific electrical circuit: a live part in one circuit may be an exposed conductive part in another (e.g. the body of a passenger car may be a live part of the auxiliary network but an exposed conductive part of the power circuit).

#### 3.9

#### live part

conductor or conductive part intended to be electrically energized in normal use

[ISO 8713]

#### 3.10

#### electrical chassis

conductive parts galvanically connected, whose potential is taken as reference

[ISO 8713]

#### 3.11 direct contact contact of persons to live parts

[ISO 8713]

3.12

# power unit

combination of power control and electric motor NDARD PREVIEW

[ISO 8713]

# (standards.iteh.ai)

# 3.13

power system ISO 6469-1:2001 combination of power unit and the on-board energy sources/sist/16d1e773-7b5e-4772-895fd934a3a3c525/iso-6469-1-2001

[ISO 8713]

### 4 Environmental and operational conditions

The requirements given in this part of ISO 6469 shall be met across the environmental and operational conditions for which the electric vehicle is designed to operate, as specified by the vehicle manufacturer.

### 5 Marking

#### 5.1 Battery pack

The symbol shown in Figure 1 shall appear near to the battery packs (not applicable for maximum working voltages lower tan 25 V a.c. or 60 V d.c.).

This warning shall be visible when accessing the battery.

#### 5.2 Traction battery type

Prior to the establishment of internationally standardized methods of marking hazardous materials, where present, in the traction battery, national or regional prescriptions can apply, such as those of NFPA 70<sup>[1]</sup>.

Another possible marking is use of the same designation as that indicated on trailers with dangerous goods, as defined in ECE R.105<sup>[2]</sup>.



Symbol (background: yellow; bordering and symbol: black) shall be in accordance with ISO 3864 and IEC 60417K .

#### Figure 1 — Marking of battery packs

### 6 Exhaust gas from traction battery

The vehicle manufacturer shall determine the maximum volume flow rate  $(m^3/h)$  of potential dangerous gases exhausted by the traction battery

- in the case of normal operation, and STANDARD PREVIEW

- in the case of a first failure of devices involved in the charging process.

These two values shall determine the ventilation device in the charging room (see applicable national and/or international standards or regulations) and international standards or regulations) and iterational standards/sist/16d1e773-7b5e-4772-895f-

NOTE A proposal for the measurement of hydrogen emissions is under consideration for future standardization.

#### 7 Traction battery requirements

#### 7.1 Insulation resistance of the traction battery

#### 7.1.1 General

Not applicable for maximum working voltages lower than 25 V a.c. or 60 V d.c.

#### 7.1.2 Test method

The measured insulation resistance results in a value which is adequate for safety purposes, but may be lower than the actual physical values.

For the measurement, the traction battery including all its external accessories such as electrical heating and monitoring devices shall be disconnected from the electrical chassis of the vehicle.

Throughout the test, the traction battery shall have an open circuit voltage greater than or equal to its nominal value.

The two poles of the traction battery shall be disconnected from the power unit.

The voltmeter or the measuring device used in this test shall measure d.c. values and have an internal resistance above 10 M $\Omega$ .

Measurements shall be performed in three steps, as shown in Figures 2 to 5, at an environmental temperature of  $(23 \pm 5)$  °C.

If  $U_1 > U_1'$  (Figure 4), the value of the insulation  $R_i$  shall be calculated by

$$R_{\rm i} = \frac{(U_{\rm 1} - U_{\rm 2})}{U_{\rm 2}} \, R_{\rm 0}$$

If  $U_1 < U_1'$  (Figure 5), the value of the insulation  $R_i$  shall be calculated by

$$R_{\rm i} = \frac{(U_{\rm 1}' - U_{\rm 2}')}{U_{\rm 2}'} \, R_{\rm 0}$$

This is the standard method of calculation.

Alternatively, the following equation may be used, based on the more detailed calculation given in annex A:

$$R_{i} = \frac{(U_{1} - U_{2})}{U_{2}} R_{0} \left(1 + \frac{U_{1}'}{U_{1}}\right)$$

$$R_{i} = \frac{(U_{1}' - U_{2}')}{U_{2}'} R_{0} \left(1 + \frac{U_{1}}{U_{1}'}\right)$$
**iTen STANDARD PREVIEW .3 Requirement** (standards.iteh.ai)

#### 7.1.3 Requirement

The insulation resistance R<sub>i</sub>, according to the standard method of calculation, divided by the nominal voltage of the traction battery U, shall exceed 100  $\Omega/V$  throughout the entire lifetime of the traction battery.







Figure 3 — Step 2: measurement of  $U'_1$ 



NOTE  $R_0$  is a standard resistance of between 100  $\Omega$ /V and 500  $\Omega$ /V (referred to the nominal voltage of the traction battery). Figure 4 — Step 3: measurement of  $U_2$  (if  $U_1 > U'_1$ )



NOTE  $R_0$  is a standard resistance of between 100  $\Omega$ /V and 500  $\Omega$ /V (referred to the nominal voltage of the traction battery).

Figure 5 — Step 3: measurement of  $U_2$  (if  $U_1 < U'_1$ ) https://standards.iteh.ai/catalog/standards/sist/16d1e773-7b5e-4772-895fd934a3a3c525/iso-6469-1-2001

#### 7.2 Creepage distance

This subclause deals with an additional leakage current hazard between the connection terminals of a traction battery module, including any conductive fittings attached to them and any conductive parts, due to the risk of electrolyte spillage from leakage under normal operating conditions.

It does not apply to traction batteries, for which electrolyte leakage will not occur under normal operating conditions (e.g. sealed traction batteries). For these batteries, IEC 60664-1 shall apply. The pollution degree shall be suitable for the range of application.

Nor does it apply to maximum working voltages lower than 25 V a.c. or 60 V d.c.

See Figure 6.

If electrolyte leakage can occur it is recommended that the creepage distance be as follows.

a) In the case of a creepage distance between two battery connection terminals:

 $d \geqslant 0,25U+5$ 

where

- *d* is the creepage distance measured on the tested traction battery, in millimetres (mm);
- U is the nominal voltage between the two battery connection terminals, in volts (V).
- b) In the case of a creepage distance between live parts and the electrical chassis:

 $d \ge 0,125U + 5$ 

where

- *d* is the creepage distance measured between the live part and the electrical chassis, in millimetres (mm);
- U is the nominal voltage between the two battery connection terminals, in volts (V).

Dimensions in millimetres



#### Key

- 1 Conductive surface
- 2 Connector terminal (traction battery module, traction battery pack or traction battery)
- 3 Creepage distance
- <sup>a</sup> Gap between terminals.

## iTeh STANDARD PREVIEW Figure 6 — Creepage distance (standards.iteh.ai)

#### 7.3 Ventilation

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#### 7.3.1 General

To prevent explosion, fire or toxicity hazards, the following is applicable when gases can be produced by the traction battery.

- No potentially dangerous accumulation of gas shall be allowed anywhere in the vehicle.
- No potentially dangerous concentration of gas shall be allowed in the passenger compartment or the enclosed load compartment.

Refer to the latest version of applicable national/international standards or regulations for the maximum allowed accumulated quantity of gases.

An example of air flow calculation for hydrogen exhaust is given in annex B.

#### 7.3.2 Measurements and requirements

#### 7.3.2.1 Hydrogen when charging the traction battery from the mains

To ensure that no critical level of hydrogen inflammability is reached when charging the traction battery from the mains, and until internationally accepted test methods are developed, the following method for the measurement of hydrogen concentration is recommended.

- a) The hydrogen concentration shall be measured around the gas exhaust within an area specified by the vehicle manufacturer.
- b) No potential ignition source (see Note 1) shall be located within the gas exhaust area specified.
- c) During the measurement, the recorded values of hydrogen concentrations shall be