

Edition 1.0 2019-05

# INTERNATIONAL STANDARD



#### **BASIC SAFETY PUBLICATION**

# Effects of current of human beings and ivestock EVIEW Part 2: Special aspects (standards.iteh.ai)

IEC 60479-2:2019 https://standards.iteh.ai/catalog/standards/sist/35278a8b-5af5-4c07-aa42-916bfe9dda58/iec-60479-2-2019





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INTERNATIONAL ELECTROTECHNICAL COMMISSION

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#### INTERNATIONAL ELECTROTECHNICAL COMMISSION

#### EFFECTS OF CURRENT ON HUMAN BEINGS AND LIVESTOCK -

#### Part 2: Special aspects

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International Standard IEC 60479-2 has been prepared by IEC technical committee 64: Electrical installations and protection against electric shock.

This first edition cancels and replaces IEC TS 60479-2:2017. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to IEC TS 60479-2:2017:

a) change in status from Technical Specification to International Standard.

It has the status of a basic safety publication in accordance with IEC Guide 104.

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

CDV	Report on voting
64/2300/CDV	64/2362/RVC

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.

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

A list of all parts in the IEC 60479 series, published under the general title *Effects of current on human beings and livestock*, 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- withdrawn,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.

### iTeh STANDARD PREVIEW

A bilingual version of this publication may be issued at a later date.

IEC 60479-2:2019

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#### INTRODUCTION

In order to avoid errors in the interpretation of this document, it should be emphasized that the data given herein is mainly based on experiments with animals as well as on information available from clinical observations. Only a few experiments with shock currents of short duration have been carried out on living human beings.

The effects of current passing through the human body for

- alternating sinusoidal current with DC components,
- alternating sinusoidal current with phase control,
- alternating sinusoidal current with multicycle control,
- equivalent current threshold for mixed frequencies,
- current pulse bursts and random complex irregular waveforms,
- electric current through the immersed human body, and
- unidirectional single impulse currents of short duration

are described.

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#### **EFFECTS OF CURRENT ON HUMAN BEINGS AND LIVESTOCK –**

#### Part 2: Special aspects

#### 1 Scope

This part of IEC 60479 describes the effects on the human body when a sinusoidal alternating current in the frequency range above 100 Hz passes through it.

The effects of current passing through the human body for:

- alternating sinusoidal current with DC components,
- alternating sinusoidal current with phase control, and
- alternating sinusoidal current with multicycle control

are given but are only deemed applicable for alternating current frequencies from 15 Hz up to 100 Hz.

Means of extending the frequency of applicability of pure sinusoids to a frequency of 150 kHz are given, supplementing the data in IEC 60479-1. PREVIEW

Means of examining random complex irregular waveforms are given.

This document describes the effects of current passing through the human body in the form of single and multiple successive unidirectional rectangular impulses sinusoidal impulses and impulses resulting from capacitor discharges.

The values specified are deemed to be applicable for impulse durations from 0,1 ms up to and including 10 ms.

This document only considers conducted current resulting from the direct application of a source of current to the body, as does IEC 60479-1. It does not consider current induced within the body caused by its exposure to an external electromagnetic field.

This basic safety publication is primarily intended for use by technical committees in the preparation of standards in accordance with the principles laid down in IEC Guide 104 and ISO/IEC Guide 51. It is not intended for use by manufacturers or certification bodies.

One of the responsibilities of a technical committee is, wherever applicable, to make use of basic safety publications in the preparation of its publications. The requirements, test methods or test conditions of this basic safety publication will not apply unless specifically referred to or included in the relevant publications.

#### 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 60479-1:2018, Effects of current on human beings and livestock – Part 1: General aspects

IEC 60990, Methods of measurement of touch-current and protective conductor current

IEC Guide 104, The preparation of safety publications and the use of basic safety publications and group safety publications

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

#### Terms and definitions 3

For the purposes of this document, the terms and definitions given in IEC 60479-1 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

#### frequency factor

ratio of the threshold current for the relevant physiological effects at the frequency f to the threshold current at 50/60 Hz. iTeh STANDARD PREVIEW

Note 1 to entry: The frequency factor differs for perception, let-go and ventricular fibrillation.

#### 3.2

#### phase control

IEC 60479-2:2019 process of varying the instant within the cycle at which current conduction in an electronic valve device or a valve arm begins 16bfe 9dda 58/iec-60479-2-2019

[SOURCE: IEC 60050-551:1998, 551-16-23]

#### 3.3

### phase control angle

current delay angle

time expressed in angular measure by which the starting instant of current conduction is delayed by phase control

[SOURCE: IEC 60050-551:1998, 551-16-32, modified — The term "phase control angle" has been added.]

#### 3.4

#### multicycle control

process of varying the ratio of the number of cycles which include current conduction to the number of cycles in which no current conduction occurs

[SOURCE: IEC 60050-551:1998, 551-16-31]

#### 3.5

#### multicycle control factor

ratio between the number of conducting cycles and the sum of conducting and non-conducting cycles in the case of multicycle control

SEE Figure 13.

**- 10 -**

[SOURCE: IEC 60050-551:1998, 551-16-37, modified — The symbol and reference to Figure 13 have been added.]

#### 3.6

#### specific fibrillating energy

 $F_{\rm e}$  minimum  $I^2 \cdot t$  value of a unidirectional impulse of short duration which under given conditions (current-path, heart-phase) causes ventricular fibrillation with a certain probability

Note 1 to entry:  $F_{\rm e}$  is determined by the form of the impulse as the integral

$$\int_0^{t_i} i^2 dt$$

where  $t_i$  is defined in Figure 20 and Figure 21.  $F_e$  multiplied by the body resistance gives the energy dissipated in the human body during the impulse.

Note 2 to entry:  $F_{\rm e}$  is expressed in Ws/ $\Omega$  or A<sup>2</sup>s.

#### 3.7

#### specific fibrillating charge

minimum  $I \cdot t$  value of unidirectional impulse of short duration which under given conditions (current-path, heart-phase) causes ventricular fibrillation with a certain probability

Note 1 to entry:  $F_q$  is determined by the form of the impulse as the integral ANDARDPRE (standards.iteh.ai)

where  $t_i$  is defined in Figure 20 and Figure 21.

IEC 60479-2:2019

Note 2 to entry:  $F_q$  is expressed in C. or Asi/catalog/standards/sist/35278a8b-5af5-4c07-aa42-

916bfe9dda58/iec-60479-2-2019 3.8

#### time constant

time required for the amplitude of an exponentially decaying quantity to decrease to

$$\frac{1}{9}$$
 = 0,367 9

times an initial amplitude

[SOURCE: IEC 60050-801:1994, 801-21-45, modified — The definition has been revised.]

#### 3.9

#### shock duration

<of a capacitor discharge> time interval from the beginning of the discharge to the time when the discharge current has fallen to 5 % of its peak value

Note 1 to entry: When the time constant of the capacitor discharge is given by T the shock duration of the capacitor discharge is equal to 3T. During the shock duration of the capacitor discharge practically all the energy of the impulse is dissipated.

Note 2 to entry: See Figure 20 and Figure 21.

#### 3.10

#### shock duration

'for complex asymptotic waveform> shortest duration of that part of the impulse that contains 95 % of the energy over the total impulse

#### 3.11

#### threshold of perception

minimum value for the charge of electricity, which, under given conditions, causes any sensation to the person through whom it is flowing

#### 3.12

#### threshold of pain

minimum value for the charge  $(I \cdot t)$  or specific energy  $(I^2 \cdot t)$  that can be applied as an impulse to a person holding a large electrode in the hand without causing pain

#### 3.13

#### pain

unpleasant experience such that it is not readily accepted a second time by the subject submitted to it

EXAMPLE: Electric shock above the threshold of pain described in 11.3, the sting of a bee or the burn of a cigarette.

#### 4 Effects of alternating currents with frequencies above 100 Hz

NOTE Values for 50/60 Hz are given in IEC 60479-1. For frequencies up to 100 Hz the provisions of IEC 60479-1 are used.

#### 4.1 General

Electric energy in the form of alternating current at frequencies higher than 50/60 Hz is increasingly used in modern electrical equipment, for example aircraft (400 Hz), power tools and electric welding (mostly up to 450 Hz), electrotherapy (using mostly 4 000 Hz to 5 000 Hz) and switching mode power supplies (20 kHz to 1 MHz).

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Little experimental data is available for Clause 4, therefore the information given herein should be considered as provisional only but may be used for the evaluation of risks in the frequency ranges concerned (see Bibliography).

Recent experiments in government-funded projects are ongoing to exploit and investigate the effects of higher frequencies using the latest technologies and methods to justify existing extrapolation of the frequency factor for ventricular fibrillation (VF) threshold.

Attention is also drawn to the fact that the impedance of human skin decreases approximately inversely proportional to the frequency for touch voltages in the order of some tens of volts, so that the skin impedance at 500 Hz is only about one-tenth of the skin impedance at 50 Hz and may be neglected in many cases. This impedance of the human body at such frequencies is therefore reduced to its internal impedance  $Z_i$  (see IEC 60479-1).

NOTE Use of peak measurements: at current levels that produce physiological responses of perception, startle reaction and inability of let-go, the physiological response from non-sinusoidal and mixed-frequency periodic current is best indicated by the peak value of an output signal from measuring circuits containing a frequency-weighting network such as those described in IEC 60990.

These frequency-weighting networks attenuate the signal according to the frequency factors given in IEC 60479-1:2018, Clause 4 so that the output signal corresponds to a constant level of physiological response. Attenuation is provided for narrow impulses of current that would produce less physiological response because of the short duration of their peak value. The network output allows a fixed value to be read independently of waveshape or mix of frequencies to be provided for ease of determination of the leakage current and evaluation of the level of hazard present.

Comparable physiological effects are produced by non-sinusoidal and sinusoidal currents producing the same peak values by this measurement method.

A representative network can be found in IEC 60990 and in [16]1.

## 4.2 Effects of alternating current in the frequency range above 100 Hz up to and including 1 000 Hz

#### 4.2.1 Threshold of perception

For the threshold of perception, the frequency factor is given in Figure 1.

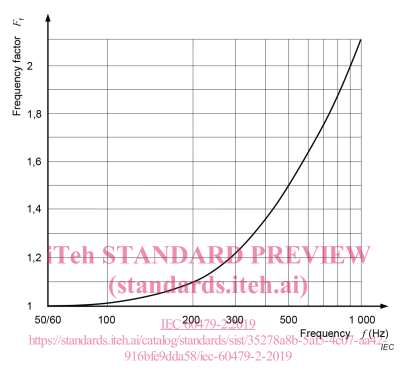


Figure 1 – Variation of the threshold of perception within the frequency range 50/60 Hz to 1 000 Hz

#### 4.2.2 Threshold of let-go

For the threshold of let-go, the frequency factor is given in Figure 2.

<sup>1</sup> Numbers in square brackets refer to the Bibliography.

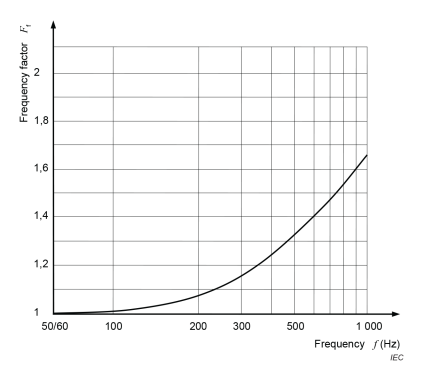


Figure 2 – Variation of the threshold of let-go within the frequency range 50/60 Hz to 1 000 Hz

### 4.2.3 Threshold of ventricular fibrillation ds. iteh.ai)

For shock durations longer than the cardiac cycle the frequency factor for the threshold of fibrillation for longitudinal current paths through the trunk of the body is given in Figure 3.

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For shock durations shorter than the cardiac cycle, no experimental data is available on the effects of frequency.

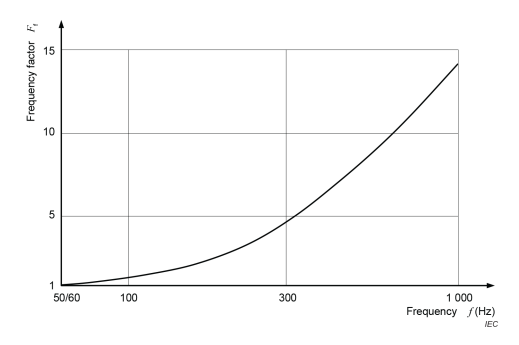


Figure 3 – Variation of the threshold of ventricular fibrillation within the frequency range 50/60 Hz to 1 000 Hz, shock durations longer than one heart period and longitudinal current paths through the trunk of the body