

INTERNATIONAL STANDARD



**Electrical safety in low voltage distribution systems up to 1 000 V a.c. and
1 500 V d.c. – Equipment for testing, measuring or monitoring of protective
measures –
Part 3: Loop impedance**

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Part 3: Loop impedance**

INTERNATIONAL
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INTERNATIONAL ELECTROTECHNICAL COMMISSION

**ELECTRICAL SAFETY IN LOW VOLTAGE DISTRIBUTION SYSTEMS
UP TO 1 000 V AC AND 1 500 V DC –
EQUIPMENT FOR TESTING, MEASURING OR MONITORING
OF PROTECTIVE MEASURES –****Part 3: Loop impedance****FOREWORD**

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International Standard IEC 61557-3 has been prepared by IEC technical committee 85: Measuring equipment for electrical and electromagnetic quantities.

This third edition cancels and replaces the second edition published in 2007. This edition constitutes a technical revision.

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

- a) addition of requirements as regards the measurement category;
- b) addition of new requirements for operating instructions;
- c) alignment of the structure with that of the whole IEC 61557 series.

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

FDIS	Report on voting
85/687/FDIS	85/694/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.

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

This International Standard is to be used in conjunction with IEC 61557-1:2019.

A list of all parts in the IEC 61557 series, published under the general title *Electrical safety in low voltage distribution systems up to 1 000 V AC and 1 500 V DC – Equipment for testing, measuring or monitoring of protective measures*, can be found on the IEC website.

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ELECTRICAL SAFETY IN LOW VOLTAGE DISTRIBUTION SYSTEMS UP TO 1 000 V AC AND 1 500 V DC – EQUIPMENT FOR TESTING, MEASURING OR MONITORING OF PROTECTIVE MEASURES –

Part 3: Loop impedance

1 Scope

This part of IEC 61557 specifies the requirements applicable to equipment for measuring the loop impedance between a ~~phase~~ line conductor and protective conductor ~~or~~; between a ~~phase~~ line conductor and neutral; or between two ~~phase~~ line conductors by using the voltage drop when the circuit under test is loaded.

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 61010-1:2001/2010, *Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements*
IEC 61010-1:2010/AMD1:2016¹

IEC 61010-2-030:2017, *Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-030: Particular requirements for equipment having testing or measuring circuits*

IEC 61557-1:2019, *Electrical safety in low voltage distribution systems up to 1 000 V AC and 1 500 V DC – Equipment for testing, measuring or monitoring of protective measures – Part 1: General requirements*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 61557-1 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

loading-method

method of ~~loading~~ applying a load to a circuit within a distribution system to cause a voltage drop

¹ A consolidated version of this publication exists, comprising IEC 61010-1:2010 and IEC 61010-1:2010/AMD1:2016.

3.2

loading equipment

~~equipment causing a voltage drop in a circuit~~

part of the measuring equipment to load the circuit being tested

3.3

test current

~~current that causes a voltage drop in a circuit~~

electric current controlled by the measuring device to cause a voltage drop in a circuit being tested

3.4

system phase angle

angle between loop impedance and loop resistance of the distribution system

3.5

loop impedance

Z_s, Z_L

sum of the impedances in a current loop comprising the impedance of the source of the current, and the impedance of the ~~phase~~ line conductor (e.g. protective conductor, earth electrode and earth) from the point of measurement to the other terminal of the source of the current

4 Requirements

~~The following requirements as well as those given in IEC 61557-1 shall apply.~~

4.1 General

~~The maximum percentage operating uncertainty within the measuring range to be marked or stated shall not exceed $\pm 30\%$ with the measured value as the fiducial value, as determined in accordance with Table 1.~~

~~The operating uncertainty applies to the rated operating conditions in IEC 61557-1 and the following:~~

- ~~— circuit to be tested without load;~~
- ~~— system voltage between 85 % and 110 % of the nominal voltage of the distribution system for which the equipment has been designed;~~
- ~~— system frequency between 99 % and 101 % of the nominal frequency of the distribution system for which the equipment has been designed;~~
- ~~— system voltage and frequency kept constant during the measurement;~~
- ~~— circuit loaded by loading equipment.~~

In addition to the requirements of IEC 61557-1:2019, Clause 4, the requirements of Clause 4 of this document shall apply.

Equipment intended to be used on the distribution system shall, at the minimum, be rated measurement category III according to IEC 61010-2-030.

Equipment intended to be used on socket outlets only can be rated for measurement category II according to IEC 61010-2-030.

4.2 Measurement of loop impedance

For measurements in close proximity to the transformer of the distribution system, equipment with a specified loop impedance measuring function (influence quantity for system phase angle

at a minimum of 30°) shall be used or a specified additional operating uncertainty shall be taken into account by the user.

NOTE In applications where the measurement of loop resistance is carried out in close proximity to the sourcing transformer (e.g. < 50 m) the system phase angle may be ~~more~~ greater than 18° (e.g. up to 30°) and therefore the inductive part of the internal impedance of the transformer may not be negligible.

When the loading by loading equipment causes transients on the distribution system, the operating uncertainty shall not be exceeded as a result of the transient.

Equipment with specified influence quantity $E_{6.1}$ of system phase angle of approximately 18° shall be marked with the warning symbol according to IEC 61010-1:2010, Table 1, symbol 14, adjacent to the loop function marking or a warning shall be given on the display.

4.3 External resistance

When external resistances are included in the calibration as a zero offset, this shall be indicated on the measuring instrument.

This offset shall remain included in the calibration as long as it is indicated on the measuring instrument regardless of any changes in range or function.

4.4 Fault voltage exceeding U_L

~~Avoidance of the presence of a fault voltage resulting from the measurement exceeding 50 V at the point of measurement on the circuit under test shall be ensured. This can be achieved by an automatic disconnection when fault voltages with a value >50 V in accordance with Figure 1 of IEC 61010-1 occur.~~

Fault voltages as a result of a measurement that exceed U_L at the point of test shall be avoided. This can be achieved by automatic disconnection in accordance with IEC 61010-1:2010/AMD1:2016, Figure 2.

4.5 Overvoltage

The measuring equipment shall not be damaged nor shall the user be exposed to danger when the measuring equipment is connected to 120 % of the nominal voltage of the distribution system for which the measuring equipment has been designed. Protective devices of the test equipment shall not be activated.

The user shall not be exposed to danger and the equipment shall not be damaged when the measuring equipment is accidentally connected to a voltage having a value of 173 % of its rated voltage to earth according to IEC 61010-2-030 for 1 min. Protective devices of the test equipment ~~may~~ can be activated.

If the measuring equipment indicates the value of the voltage at its measuring terminals, it shall also indicate if the system voltage exists and if the live conductor is exchanged with the protective conductor.

5 Marking and operating instructions

5.1 Marking

In addition to ~~the marking in accordance with~~ IEC 61557-1:2019, 5.1 and 5.2, the following information shall be provided on the measuring equipment.

Marking is permitted on the display for any of the following:

- range of the resistance of the loop impedance or of the calculated short-circuit current respectively within which compliance with the uncertainty limits in accordance with 4.2 is maintained;
- nominal system voltage for which the equipment is rated;
- rated system frequency for which the equipment is rated;
- maximum system phase angle ~~of~~ for which the ~~loading~~ equipment is designed when this angle is $\rightarrow$ greater than 18° ;
- rated voltage to earth and measurement category.

5.2 Operating instructions

~~The operating instructions shall state the following in addition to the information given in IEC 61557-1.~~

~~Data relating to the loading equipment if the phase angle is $\rightarrow 18^\circ$.~~

In addition to IEC 61557-1:2019, 5.3, the following information shall be provided in the operating instructions for the measuring equipment:

- an explanation of the influence of the system phase angle on measurement accuracy;
- ~~Value~~ the amplitude and waveform of test current and duration of loading;
- range of system voltages within which the operating uncertainty stated in ~~4.1~~ 6.2 is not exceeded;
- range of loop impedance (magnitude and angle) within which the operating uncertainty stated in ~~4.1~~ 6.2 is not exceeded;
- ~~Note~~ information on possible measurement uncertainties, for example due to preloading the circuit under test;
- data relating to the effect of system voltage variations and other effects from the system such as measuring in close proximity to the transformer of the distribution system. A specific user correction shall be stated, unless the instrument has a fully specified loop impedance measuring function.

6 Tests

6.1 General

In addition to IEC 61557-1:2019, Clause 6, the following tests shall be ~~executed~~ performed.

6.2 Operating uncertainty

The operating uncertainty shall be determined under the rated operating conditions of IEC 61557-1 and in addition the following shall apply:

- the electrical distribution system on which a loop impedance test is performed shall be under constant load condition, except for load changes provoked by the test instrument;
- measurement shall be carried out without changing existing loads within the electrical distribution system under test;
- system voltage shall be between 85 % and 110 % of the nominal voltage of the distribution system for which the equipment has been designed;
- system frequency shall be between 99 % and 101 % of the nominal frequency of the distribution system for which the equipment has been designed;
- system voltage and frequency shall not change during the measurement by more than 0,5 %;
- measured circuit shall be loaded with loading equipment.

The operating uncertainty shall be calculated in accordance with Table 1. In this process, the intrinsic uncertainty shall be determined under the following reference conditions:

- nominal system voltage;
- nominal system frequency;
- reference temperature $23\text{ °C} \pm 2\text{ °C}$;
- reference position in accordance with the manufacturer's statement;
- nominal distribution system supply or battery voltage respectively;
- difference between the phase angle of the loading equipment and the loop impedance of the circuit under test $\leq 5^\circ$.
- the maximum percentage operating uncertainty within the measuring range to be marked or stated shall not exceed $\pm 30\%$ with the measured value as the fiducial value, as determined in accordance with Table 1.

~~The operating uncertainty thus evaluated shall not exceed the limits specified in 4.1.~~

Table 1 – Calculation of operating uncertainty

Intrinsic uncertainty or influence quantity	Reference conditions or specified operating range	Designation code	Requirements or tests in accordance with relevant parts of IEC 61557	Type of test
Intrinsic uncertainty	Reference conditions	A	Part 3, Subclause 6.1 IEC 61557-3:2019, 6.2	R
Position (on equipment using mechanical displays)	Reference position $\pm 90^\circ$ approximately	E_1	Part 1, Subclause 4.2 IEC 61557-1:2019, 6.2.2	R
Supply voltage	At the limits stated by the manufacturer	E_2	Part 1, Subclauses 4.2, 4.3 IEC 61557-1:2019, 6.2.4	R
Temperature	0 °C and 35 °C ($\pm 2^\circ$)	E_3	Part 1, Subclause 4.2 IEC 61557-1:2019, 6.2.3	T
Phase angle	At a phase angle 0° to 18° approximately	E_6	Part 3, Subclause 4.1 IEC 61557-3:2019, 6.2	T
System phase angle	At a system phase angle 0° to 18° at the bottom of the measurement range	$E_{6.1}^a$	Part 3, Subclause 4.1 IEC 61557-3:2019, 6.2	T
System phase angle	At a system phase angle 0° to 30° at the bottom of the measurement range	$E_{6.2}^a$	Part 3, Subclause 4.1 IEC 61557-3:2019, 6.2	T
System frequency	99 % to 101 % 95 % to 105 % of the nominal frequency	E_7	Part 3, Subclause 4.1 IEC 61557-3:2019, 6.2	T
System voltage	85 % to 110 % of the nominal voltage	E_8	Part 3, Subclause 4.1 IEC 61557-3:2019, 6.2	T
Harmonics	5 % of 3 rd harmonic at 0° phase angle 6 % of 5 th harmonic at 180° phase angle 5 % of 7 th harmonic at 0° phase angle (percentage of the fundamental of nominal voltage of distribution system)	E_9	Part 3, Subclause 4.1 IEC 61557-3:2019, 6.2	T

Intrinsic uncertainty or influence quantity	Reference conditions or specified operating range	Designation code	Requirements or tests in accordance with relevant parts of IEC 61557	Type of test
DC quantity	Add additional DC quantities of 0,5 % of the nominal voltage of distribution system in both polarities. It is recommended that manufacturers include E_{10} into the calculation of operating uncertainty according to this table.	E_{10}^b	Part 3, Subclause 4.1 IEC 61557-3:2019, 6.2	T
Operating uncertainty	$B = \pm \sqrt{A^2 + \frac{4}{3} \sum_i E_i^2}$		Part 3, Subclause 4.1 IEC 61557-3:2019, 6.2	R
Key A = intrinsic uncertainty E_n, E_i = variations R = routine test T = type test F = fiducial value $B [\%] = \pm \frac{B}{F} \times 100 \%$				
^a Use $E_{6.1}$ or $E_{6.2}$ as applicable. ^b Influence quantity E_{10} takes into account possible voltage drops caused by DC leakage currents according to IEC 61800-5-2 on the PE or PEN conductor.				

6.3 External resistance

Compliance with the requirements in accordance with 4.3 shall be tested (type test).

6.4 Fault voltage

Compliance with the requirements in accordance with 4.4 shall be tested (routine test).

6.5 Overvoltage

The permissible ~~overload~~ overvoltage in accordance with the requirements of 4.5 ~~and 4.6~~ shall be tested (type test).

~~6.5 Compliance with the tests in this clause shall be recorded.~~

Bibliography

IEC 61800-5-2, *Adjustable speed electrical power drive systems – Part 5-2: Safety requirements – Functional*²⁾

²⁾ ~~To be published.~~

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INTERNATIONAL STANDARD

NORME INTERNATIONALE

Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. – Equipment for testing, measuring or monitoring of protective measures –

Part 3: Loop impedance

Sécurité électrique dans les réseaux de distribution basse tension au plus égale à 1 000 V c.a. et 1 500 V c.c. – Dispositifs de contrôle, de mesure ou de surveillance de mesures de protection –

Partie 3: Impédance de boucle

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

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ELECTRICAL SAFETY IN LOW VOLTAGE DISTRIBUTION SYSTEMS UP TO 1 000 V AC AND 1 500 V DC – EQUIPMENT FOR TESTING, MEASURING OR MONITORING OF PROTECTIVE MEASURES –

Part 3: Loop impedance

1 Scope

This part of IEC 61557 specifies the requirements applicable to equipment for measuring the loop impedance between a line conductor and protective conductor; between a line conductor and neutral; or between two line conductors by using the voltage drop when the circuit under test is loaded.

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 61010-1:2010, *Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements*
IEC 61010-1:2010/AMD1:2016¹

IEC 61010-2-030:2017, *Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-030: Particular requirements for equipment having testing or measuring circuits*

IEC 61557-1:2019, *Electrical safety in low voltage distribution systems up to 1 000 V AC and 1 500 V DC – Equipment for testing, measuring or monitoring of protective measures – Part 1: General requirements*

3 Terms and definitions

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- ISO Online browsing platform: available at <http://www.iso.org/obp>

3.1

loading

method of applying a load to a circuit within a distribution system to cause a voltage drop

¹ A consolidated version of this publication exists, comprising IEC 61010-1:2010 and IEC 61010-1:2010/AMD1:2016.

3.2

loading equipment

part of the measuring equipment to load the circuit being tested

3.3

test current

electric current controlled by the measuring device to cause a voltage drop in a circuit being tested

3.4

system phase angle

angle between loop impedance and loop resistance of the distribution system

3.5

loop impedance

Z_L

sum of the impedances in a current loop comprising the impedance of the source of the current and the impedance of the line conductor (e.g. protective conductor, earth electrode and earth) from the point of measurement to the other terminal of the source of the current

4 Requirements

4.1 General

In addition to the requirements of IEC 61557-1:2019, Clause 4, the requirements of Clause 4 of this document shall apply.

Equipment intended to be used on the distribution system shall, at the minimum, be rated measurement category III according to IEC 61010-2-030.

Equipment intended to be used on socket outlets only can be rated for measurement category II according to IEC 61010-2-030.

4.2 Measurement of loop impedance

For measurements in close proximity to the transformer of the distribution system, equipment with a specified loop impedance measuring function (influence quantity for system phase angle at a minimum of 30°) shall be used or a specified additional operating uncertainty shall be taken into account by the user.

In applications where the measurement of loop resistance is carried out in close proximity to the sourcing transformer (e.g. < 50 m) the system phase angle may be greater than 18° (e.g. up to 30°) and therefore the inductive part of the internal impedance of the transformer may not be negligible.

When the loading by loading equipment causes transients on the distribution system, the operating uncertainty shall not be exceeded as a result of the transient.

Equipment with specified influence quantity $E_{6.1}$ of system phase angle of approximately 18° shall be marked with the warning symbol according to IEC 61010-1:2010, Table 1, symbol 14, adjacent to the loop function marking or a warning shall be given on the display.

4.3 External resistance

When external resistances are included in the calibration as a zero offset, this shall be indicated on the measuring instrument.

This offset shall remain included in the calibration as long as it is indicated on the measuring instrument regardless of any changes in range or function.

4.4 Fault voltage exceeding U_L

Fault voltages as a result of a measurement that exceed U_L at the point of test shall be avoided. This can be achieved by automatic disconnection in accordance with IEC 61010-1:2010/AMD1:2016, Figure 2.

4.5 Overvoltage

The measuring equipment shall not be damaged nor shall the user be exposed to danger when the measuring equipment is connected to 120 % of the nominal voltage of the distribution system for which the measuring equipment has been designed. Protective devices of the test equipment shall not be activated.

The user shall not be exposed to danger and the equipment shall not be damaged when the measuring equipment is accidentally connected to a voltage having a value of 173 % of its rated voltage to earth according to IEC 61010-2-030 for 1 min. Protective devices of the test equipment can be activated.

If the measuring equipment indicates the value of the voltage at its measuring terminals, it shall also indicate if the system voltage exists and if the live conductor is exchanged with the protective conductor.

5 Marking and operating instructions

5.1 Marking

In addition to IEC 61557-1:2019, 5.1 and 5.2, the following information shall be provided on the measuring equipment.

Marking is permitted on the display for any of the following:

- range of the resistance of the loop impedance or of the calculated short-circuit current respectively within which compliance with the uncertainty limits in accordance with 4.2 is maintained;
- nominal system voltage for which the equipment is rated;
- rated system frequency for which the equipment is rated;
- maximum system phase angle for which the equipment is designed when this angle is greater than 18°;
- rated voltage to earth and measurement category.

5.2 Operating instructions

In addition to IEC 61557-1:2019, 5.3, the following information shall be provided in the operating instructions for the measuring equipment:

- an explanation of the influence of the system phase angle on measurement accuracy;
- the amplitude and waveform of test current and duration of loading;
- range of system voltages within which the operating uncertainty stated in 6.2 is not exceeded;
- range of loop impedance (magnitude and angle) within which the operating uncertainty stated in 6.2 is not exceeded;
- information on possible measurement uncertainties, for example due to preloading the circuit under test;

- data relating to the effect of system voltage variations and other effects from the system such as measuring in close proximity to the transformer of the distribution system. A specific user correction shall be stated, unless the instrument has a fully specified loop impedance measuring function.

6 Tests

6.1 General

In addition to IEC 61557-1:2019, Clause 6, the following tests shall be performed.

6.2 Operating uncertainty

The operating uncertainty shall be determined under the rated operating conditions of IEC 61557-1 and in addition the following shall apply:

- the electrical distribution system on which a loop impedance test is performed shall be under constant load condition, except for load changes provoked by the test instrument;
- measurement shall be carried out without changing existing loads within the electrical distribution system under test;
- system voltage shall be between 85 % and 110 % of the nominal voltage of the distribution system for which the equipment has been designed;
- system frequency shall be between 99 % and 101 % of the nominal frequency of the distribution system for which the equipment has been designed;
- system voltage and frequency shall not change during the measurement by more than 0,5 %;
- measured circuit shall be loaded with loading equipment.

The operating uncertainty shall be calculated in accordance with Table 1. In this process, the intrinsic uncertainty shall be determined under the following reference conditions:

- nominal system voltage;
- nominal system frequency;
- reference temperature $23^{\circ}\text{C} \pm 2^{\circ}\text{C}$;
- reference position in accordance with the manufacturer's statement;
- nominal distribution system supply or battery voltage respectively;
- difference between the phase angle of the loading equipment and the loop impedance of the circuit under test $\leq 5^{\circ}$.
- the maximum percentage operating uncertainty within the measuring range to be marked or stated shall not exceed $\pm 30\%$ with the measured value as the fiducial value, as determined in accordance with Table 1.

Table 1 – Calculation of operating uncertainty

Intrinsic uncertainty or influence quantity	Reference conditions or specified operating range	Designation code	Requirements or tests in accordance with relevant parts of IEC 61557	Type of test
Intrinsic uncertainty	Reference conditions	A	IEC 61557-3:2019, 6.2	R
Position (on equipment using mechanical displays)	Reference position $\pm 90^\circ$ approximately	E_1	IEC 61557-1:2019, 6.2.2	R
Supply voltage	At the limits stated by the manufacturer	E_2	IEC 61557-1:2019, 6.2.4	R
Temperature	0 °C and 35 °C ($\pm 2^\circ$)	E_3	IEC 61557-1:2019, 6.2.3	T
Phase angle	At a phase angle 0° to 18° approximately	E_6	IEC 61557-3:2019, 6.2	T
System phase angle	At a system phase angle 0° to 18° at the bottom of the measurement range	$E_{6.1}^a$	IEC 61557-3:2019, 6.2	T
System phase angle	At a system phase angle 0° to 30° at the bottom of the measurement range	$E_{6.2}^a$	IEC 61557-3:2019, 6.2	T
System frequency	95 % to 105 % of the nominal frequency	E_7	IEC 61557-3:2019, 6.2	T
System voltage	85 % to 110 % of the nominal voltage	E_8	IEC 61557-3:2019, 6.2	T
Harmonics	5 % of 3 rd harmonic at 0° phase angle 6 % of 5 th harmonic at 180° phase angle 5 % of 7 th harmonic at 0° phase angle (percentage of the fundamental of nominal voltage of distribution system)	E_9	IEC 61557-3:2019, 6.2	T
DC quantity	Add additional DC quantities of 0,5 % of the nominal voltage of distribution system in both polarities. It is recommended that manufacturers include E_{10} into the calculation of operating uncertainty according to this table.	E_{10}^b	IEC 61557-3:2019, 6.2	T
Operating uncertainty	$B = \pm \sqrt{A^2 + \frac{4}{3} \sum_i E_i^2}$		IEC 61557-3:2019, 6.2	R
Key A = intrinsic uncertainty E_i = variations R = routine test T = type test F = fiducial value $B [\%] = \pm \frac{B}{F} \times 100 \%$				
^a Use $E_{6.1}$ or $E_{6.2}$ as applicable.				
^b Influence quantity E_{10} takes into account possible voltage drops caused by DC leakage currents according to IEC 61800-5-2 on the PE or PEN conductor.				

6.3 External resistance

Compliance with the requirements in accordance with 4.3 shall be tested (type test).

6.4 Fault voltage

Compliance with the requirements in accordance with 4.4 shall be tested (routine test).

6.5 Overvoltage

The permissible overvoltage in accordance with the requirements of 4.5 shall be tested (type test).

IECNORM.COM : Click to view the full PDF of IEC 61557-3:2019 RLV

Bibliography

IEC 61800-5-2, *Adjustable speed electrical power drive systems – Part 5-2: Safety requirements – Functional*

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COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

**SÉCURITÉ ÉLECTRIQUE DANS LES RÉSEAUX DE DISTRIBUTION BASSE
TENSION AU PLUS ÉGALE À 1 000 V C.A. ET 1 500 V C.C. –
DISPOSITIFS DE CONTRÔLE, DE MESURE OU DE SURVEILLANCE
DE MESURES DE PROTECTION –****Partie 3: Impédance de boucle****AVANT-PROPOS**

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La Norme internationale IEC 61557-3 a été établie par le comité d'études 85 de l'IEC: Equipements de mesure des grandeurs électriques et électromagnétiques

Cette troisième édition annule et remplace la deuxième édition parue en 2007. Cette édition constitue une révision technique.

Cette édition inclut les modifications techniques majeures suivantes par rapport à l'édition précédente:

- a) ajout d'une exigence relative à la catégorie de mesure;
- b) ajout de nouvelles exigences relatives aux instructions de fonctionnement;

c) alignement de la structure sur l'ensemble de la série IEC 61557.

Le texte de cette Norme internationale est issu des documents suivants:

FDIS	Rapport de vote
85/687/FDIS	85/694/RVD

Le rapport de vote indiqué dans le tableau ci-dessus donne toute information sur le vote ayant abouti à l'approbation de cette Norme internationale.

Ce document a été rédigé selon les Directives ISO/IEC, Partie 2.

Cette Norme internationale doit être utilisée conjointement avec l'IEC 61557-1:2019.

Une liste de toutes les parties de la série IEC 61557, publiées sous le titre général *Sécurité électrique dans les réseaux de distribution basse tension au plus égale à 1 000 V c.a. et 1 500 V c.c. – Dispositifs de contrôle, de mesure ou de surveillance de mesures de protection*, peut être consultée sur le site web de l'IEC.

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SÉCURITÉ ÉLECTRIQUE DANS LES RÉSEAUX DE DISTRIBUTION BASSE TENSION AU PLUS ÉGALE À 1 000 V C.A. ET 1 500 V C.C. – DISPOSITIFS DE CONTRÔLE, DE MESURE OU DE SURVEILLANCE DE MESURES DE PROTECTION –

Partie 3: Impédance de boucle

1 Domaine d'application

La présente partie de l'IEC 61557 spécifie les exigences applicables aux appareils destinés à mesurer l'impédance de boucle entre un conducteur de ligne et le conducteur de protection, entre un conducteur de ligne et le conducteur neutre, ou entre deux conducteurs de ligne en utilisant la chute de tension lorsque le circuit en essai est chargé.

2 Références normatives

Les documents suivants sont cités dans le texte de sorte qu'ils constituent, pour tout ou partie de leur contenu, des exigences du présent document. Pour les références datées, seule l'édition citée s'applique. Pour les références non datées, la dernière édition du document de référence s'applique (y compris les éventuels amendements).

IEC 61010-1:2010, *Règles de sécurité pour appareils électriques de mesurage, de régulation et de laboratoire – Partie 1: Exigences générales*
IEC 61010-1:2010/AMD1:2016¹

IEC 61010-2-030:2017, *Exigences de sécurité pour appareils électriques de mesurage, de régulation et de laboratoire – Partie 2-030: Exigences particulières pour les appareils équipés de circuits d'essai ou de mesure*

IEC 61557-1:2019, *Sécurité électrique dans les réseaux de distribution basse tension au plus égale à 1 000 V c.a. et 1 500 V c.c. – Dispositifs de contrôle, de mesure ou de surveillance de mesures de protection – Partie 1: Exigences générales*

3 Termes et définitions

Pour les besoins du présent document, les termes et définitions de l'IEC 61557-1 ainsi que les suivants s'appliquent.

L'ISO et l'IEC tiennent à jour des bases de données terminologiques destinées à être utilisées en normalisation, consultables aux adresses suivantes:

- IEC Electropedia: disponible à l'adresse <http://www.electropedia.org/>
- ISO Online browsing platform: disponible à l'adresse <http://www.iso.org/obp>

3.1

charge

dans un réseau de distribution, méthode d'application d'une charge à un circuit provoquant une chute de tension

¹ Il existe une version consolidée de cette publication, comprenant l'IEC 61010-1:2010 et l'IEC 61010-1:2010/AMD1:2016.

3.2

dispositif de charge

partie de l'appareil de mesure destinée à charger le circuit en essai

3.3

courant d'essai

courant électrique commandé par le dispositif de mesure provoquant une chute de tension dans un circuit en essai

3.4

angle de phase du réseau

angle entre l'impédance de boucle et la résistance de boucle du réseau de distribution

3.5

impédance de boucle

Z_L

somme des impédances présentes dans une boucle de courant comprenant l'impédance de la source de courant et l'impédance du conducteur de ligne (par exemple, conducteur de protection, prise de terre et terre) depuis le point de mesure jusqu'à l'autre borne de la source de courant

4 Exigences

4.1 Généralités

Outre les exigences définies à l'Article 4 de l'IEC 61557-1:2019, les exigences de l'Article 4 du présent document doivent s'appliquer.

Les appareils destinés à être utilisés sur le réseau de distribution doivent être dimensionnés au moins pour la catégorie de mesure III conformément à l'IEC 61010-2-030.

Les appareils destinés à n'être utilisés que sur des socles de prises de courant peuvent être dimensionnés pour la catégorie de mesure II conformément à l'IEC 61010-2-030.

4.2 Mesure de l'impédance de boucle

Pour les mesures effectuées à proximité immédiate du transformateur du réseau de distribution, un appareil comportant une fonction de mesure spécifique de l'impédance de boucle (grandeur d'influence pour l'angle de phase du réseau d'au moins 30°) doit être utilisé ou une incertitude de fonctionnement supplémentaire spécifiée doit être prise en compte par l'utilisateur.

Dans les applications où la mesure de l'impédance de boucle est effectuée à proximité immédiate du transformateur de distribution (par exemple < à 50 m), l'angle de phase du réseau peut être supérieur à 18° (par exemple jusqu'à 30°) et, dans ce cas, la partie inductive de l'impédance interne du transformateur peut ne pas être négligeable.

Si des phénomènes transitoires se produisent sur le réseau de distribution lorsqu'une charge est appliquée au moyen d'un dispositif de charge, l'incertitude de fonctionnement qui en résulte ne doit pas être dépassée.

Les appareils avec une grandeur d'influence $E_{6,1}$ spécifiée pour un angle de phase du réseau d'environ 18° doivent être marqués du symbole conforme à l'IEC 61010-1:2010, Tableau 1, symbole n° 14, à côté du marquage de la fonction de mesure de boucle ou un avertissement doit être indiqué sur le dispositif d'affichage.