

# SLOVENSKI STANDARD oSIST prHD IEC 60364-6:2025

01-november-2025

Nizkonapetostne električne inštalacije - 6. del: Preverjanje

Low voltage electrical installations - Part 6: Verification

Installations électriques à basse tension - Partie 6: Vérification

Ta slovenski standard je istoveten z: prHD IEC 60364-6:2025

ICS:

https://s91.140.50 h.ai/ Sistemi za oskrbo z elektriko 7 Electricity supply systems osist-prhd-iec-60364-6-2025

oSIST prHD IEC 60364-6:2025 en

# iTeh Standards (https://standards.iteh.ai) Document Preview

oSIST prHD IEC 60364-6:2025

https://standards.iteh.ai/catalog/standards/sist/f2f8ad05-c750-49dc-86b4-19b2f80ffa62/osist-prhd-iec-60364-6-2025

PROJECT NUMBER: IEC 60364-6 ED3

2025-09-05

DATE OF CIRCULATION:

SUPERSEDES DOCUMENTS: 64/2692A/CD, 64/2766/CC



## 64/2769/CDV

### COMMITTEE DRAFT FOR VOTE (CDV)

CLOSING DATE FOR VOTING:

2025-11-28

IEC TC 64: ELECTRICAL INSTALLATIONS AND PROTECTION AGAINST ELECTRIC SHOCK		
SECRETARIAT:	SECRETARY:	
Germany	Mr Wolfgang Niedenzu	
OF INTEREST TO THE FOLLOWING COMMITTEES:	HORIZONTAL FUNCTION(S):	
TC 1,SC 8B,SC 8C,TC 17,SC 17A,TC 18,TC 20,TC 22,SC 22E,SC 22G,SC 22H,TC 23,SC 23A,SC 23B,SC 23E,SC 23G,SC 23H,SC 23J,SC 23K,TC 32,SC 32B,TC 34,SC 37A,SC 37B,TC 44,TC 61,TC 69,TC 78,TC 82,TC 85,TC 95,TC 99,TC 120,TC 121,SC 121A,SC 121B,PC 128		
ASPECTS CONCERNED:		
Safety iTeh Standards		
SUBMITTED FOR CENELEC PARALLEL VOTING .//Stand	NOT SUBMITTED FOR CENELEC PARALLEL VOTING	
Attention IEC-CENELEC parallel voting	t Preview	
The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting.		
The CENELEC members are invited to vote through the CENELEC online voting system.		
This decreases is still under study and subject to above 14 above	ld was he was a far reference numbers	
This document is still under study and subject to change. It should not be used for reference purposes.  Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.		
Recipients of this document are invited to submit, with their comments, notification of any relevant "In Some Countries" clauses to be included should this proposal proceed. Recipients are reminded that the CDV stage is the final stage for submitting ISC clauses. (SEE <u>AC/22/2007</u> OR <u>NEW GUIDANCE DOC</u> ).		
TITLE:		
Low voltage electrical installations – Part 6: Verification		
PROPOSED STABILITY DATE: 2028		
Note from TC/SC officers:		

Copyright © 2025 International Electrotechnical Commission, IEC. All rights reserved. It is permitted to download this electronic file, to make a copy and to print out the content for the sole purpose of preparing National Committee positions. You may not copy or "mirror" the file or printed version of the document, or any part of it, for any other purpose without

permission in writing from IEC.

## **CONTENTS**

FOREWO	RD	3
6.1	Scope	5
6.2	Normative references	5
6.3	Terms and definitions	6
6.4	Initial verification	7
6.4.1	General	7
6.4.2	Inspection	7
6.4.3	9	
6.4.4	1 5	
6.5	Periodic verification	
6.5.1		
6.5.2		
6.5.3		16
conti	(informative) Estimation of the resistance value likely to be obtained during nuity testing	18
	(informative) Methods for measuring the insulation resistance/impedance of s and walls to earth or to the protective conductor	19
ANNEX C	(informative) Examples of methods to measure earth electrode resistance	20
Metho	d C1 – Measurement of earth electrode resistance using a three terminal earth electrode test instrument	20
Meth	od C2 – Measurement of earth electrode resistance using a loop impedance test instrument	22
Metho	d C3 – Measurement of earth electrode resistance using clamps	23
	(informative) Guidance on the application of the rules of Clause 6.4 – Initial cation	25
tps://standardDi6:4	1.3.7 Protection by automatic disconnection of supply1.0h.2.00.0fa.62/iatnrhd.ia	26
	(informative) Model forms for reporting	
ANNEX F	(informative) Model forms for inspection of electrical installations	42
ANNEX G	(informative) Model schedule of circuit details and test results	55
Annex H	(informative) Recommended period before the first periodic verification, wing the initial verification	
	(informative) Periodic verification of an electrical installation in dwellings	
	(informative) List of notes concerning certain countries	
	phy	
Figure C. terminal e	1 – Method C1 – Measurement of earth electrode resistance using a three earth electrode test instrument	21
	2 – Measurement of the earth electrode resistance using a loop impedance ıment	22
Figure C.	3 – Measurement of earth electrode resistance using clamps	23
Table 1 –	Minimum values of insulation resistance	8
	– Specific conductor resistance $R$ for copper wiring at 30 °C dependent on all cross-sectional area $S$ for calculation of conductor resistances	17

Table H.1 – Recommended period before the first periodic verification, following the initial verification	57
Table I.1 – Maximum value of rated residual operating current of residual current operating protective device as a function of earth impedance	59
Table I.2 – Rating of overcurrent protective device versus conductors' cross-sectional area 60	

# iTeh Standards (https://standards.iteh.ai) Document Preview

<u>oSIST prHD IEC 60364-6:2025</u>

https://standards.iteh.ai/catalog/standards/sist/f2f8ad05-c750-49dc-86b4-19b2f80ffa62/osist-prhd-iec-60364-6-2025

### INTERNATIONAL ELECTROTECHNICAL COMMISSION

### LOW VOLTAGE ELECTRICAL INSTALLATIONS -

### Part 6: Verification

### **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.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
  - 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
  - 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 60364-6 has been prepared by the IEC technical committee 64: Electrical installations and protection against electric shock.

This third edition cancels and replaces the second edition published in 2016 and constitutes a technical revision.

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

- a) Normative references updated to current publications;
- b) Annex E: New model forms for reporting;
- c) Annex F: New model inspection schedules
- d) Annex G: New schedule of circuit details and schedule of test results
- e) Annex H: Recommended period before the first periodic verification initial frequencies of inspection of electrical installations
- f) Annex I: Periodic verification of an electrical installation in dwellings

- g) Annex J: Listing of notes concerning some countries;
- h) Bibliography Updated:

The text of this standard is based on the following documents:

FDIS	Report on voting
64/xxxx/FDIS	64/xxxx/RVD

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

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

A list of all parts in the IEC 60364 series, published under the general title *Low voltage electrical installations*, can be found on the IEC website.

The reader's attention is drawn to the fact that Annex J lists all of the "in-some-country" clauses on differing practices of a less permanent nature relating to the subject of this standard.

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

iTeh Standards

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

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

https://standards.iteh.ai/catalog/standards/sist/f2f8ad05-c750-49dc-86b4-19b2f80ffa62/osist-prhd-iec-60364-6-2025