

## **SLOVENSKI STANDARD** oSIST prEN IEC 63522-5:2024

01-april-2024

### Električni releji - Preskusi in meritve - 5. del: Izolacijska upornost

Electrical relays - Tests and measurements - Part 5: Insulation resistance

Relais électriques - Essais et mesures - Partie 5: Résistance d'isolement

### Ta slovenski standard je istoveten z: prEN IEC 63522-5:2024

ICS:

<u>ICS:</u> 29.120.70 h.ai/cReleji/standards/sist/a6aact90-1a Relays -913c-b22cb41eeee1/osist-pren-iec-63522-5-2024

en

oSIST prEN IEC 63522-5:2024

2003-01. Slovenski inštitut za standardizacijo. Razmnoževanje celote ali delov tega standarda ni dovoljeno.

oSIST prEN IEC 63522-5:2024

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

<u>oSIST prEN IEC 63522-5:2024</u> https://standards.iteh.ai/catalog/standards/sist/a6aacf90-1a2d-48e7-9f3c-b22cb41eeee1/osist-pren-iec-63522-5-2024



## 94/974/CDV

#### COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:	
IEC 63522-5 ED1	
DATE OF CIRCULATION:	CLOSING DATE FOR VOTING:
2024-02-02	2024-04-26
SUPERSEDES DOCUMENTS:	
94/863/CD, 94/972/CC	

IEC TC 94 : ELECTRICAL RELAYS					
SECRETARIAT:	SECRETARY:				
Austria	Mr Bernhard Spalt				
OF INTEREST TO THE FOLLOWING COMMITTEES:	PROPOSED HORIZONTAL STANDARD:				
	Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.				
FUNCTIONS CONCERNED:					
EMC Environment	QUALITY ASSURANCE SAFETY				
Submitted for CENELEC PARALLEL VOTING					
Attention IEC-CENELEC parallel voting					
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.	dards.iteh.ai) nt Preview				
The CENELEC members are invited to vote through the CENELEC online voting system.					
<u>oSIST prEN IEC 63522-5:2024</u>					

#### ttps://standards.iteh.ai/catalog/standards/sist/a6aacf90-1a2d-48e7-9f3c-b22cb41eeee1/osist-pren-1ec-63522-5-202

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 AC/22/2007 OR NEW GUIDANCE DOC).

TITLE:

Electrical relays - Tests and Measurements - Part 5: Insulation resistance

PROPOSED STABILITY DATE: 2025

NOTE FROM TC/SC OFFICERS:

**Copyright** © **2023 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

FOREWORD	.3
1 Scope	.5
2 Normative references	.5
3 Terms and definitions	.5
4 Test procedure	5
4.1 General	5
4.2 Procedure	.6
4.3 Conditions	.6
5 Evaluation	.7
Annex A (informative) Test equipment	.8
Annex T (informative) Test report	.9
Bibliography	10

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

<u>oSIST prEN IEC 63522-5:2024</u> https://standards.iteh.ai/catalog/standards/sist/a6aacf90-1a2d-48e7-9f3c-b22cb41eeee1/osist-pren-iec-63522-5-2024 oSIST prEN IEC 63522-5:2024

IEC	CDV	63522-5	©	IEC	2023

1	INTERNATIONAL ELECTROTECHNICAL COMMISSION				
2					
3					
4		ELECTI	RICAL RELAYS – T	ests and Measuren	nents –
5			Dort 5. Inculati	ion registeres	
6 7			Part 5: Insulat	ion resistance	
8					
9			FORE	WORD	
10 11 12 13 14 15 16 17 18	1)	all national electrotechnic co-operation on all questi in addition to other activiti Publicly Available Speci preparation is entrusted to may participate in this pre with the IEC also participate	al committees (IEC National ( ons concerning standardizati es, IEC publishes Internationa fications (PAS) and Guides o technical committees; any II paratory work. International, g ate in this preparation. IEC c	s a worldwide organization fo Committees). The object of IE ion in the electrical and elect al Standards, Technical Speci (hereafter referred to as EC National Committee intere governmental and non-goverr ollaborates closely with the li etermined by agreement betw	C is to promote international ronic fields. To this end and fications, Technical Reports, "IEC Publication(s)"). Their sted in the subject dealt with mental organizations liaising nternational Organization for
19 20 21	2)		the relevant subjects since	al matters express, as nearly e each technical committee	
22 23 24 25	3)	Committees in that sense	e. While all reasonable effor IEC cannot be held respo	for international use and ar ts are made to ensure that t nsible for the way in which	he technical content of IEC
26 27 28	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.				
29 30 31	5)	assessment services and		nity. Independent certificatio IEC marks of conformity. IE s.	
32	6)	All users should ensure th	at they have the latest editio	n of this publication.	
33 34 35 36//s	7) tan	members of its technical other damage of any na	committees and IEC National ture whatsoever, whether di	vees, servants or agents incl I Committees for any persona irect or indirect, or for costs ce upon, this IEC Publication	al injury, property damage or
37 38	8)		Normative references cited ect application of this publication of the	in this publication. Use of th ition.	e referenced publications is
39 40	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.				
41 42					
43	Th	e text of this Internati	onal Standard is based	on the following docum	ents:
		[	CD	CC	
			94/863/CD	94/972/CC	
44	с.	ll information on the v	ating for the approval of	this International Stans	ard can be found in the

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 of IEC 61810 series, published under the general title *Electromechanical elementary relays* can be found on the IEC website.

50 This International Standard is to be used in conjunction with IEC 61810-1:2015.

94/974/CDV

– 4 –

- 51 The committee has decided that the contents of this document will remain unchanged until the 52 stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to 53 the specific document. At this date, the document will be
- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.
- 58 A bilingual version of this publication may be issued at a later date.

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.

59

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

SIST prEN IEC 63522-5:2024

https://standards.iteh.ai/catalog/standards/sist/a6aacf90-1a2d-48e7-9f3c-b22cb41eeee1/osist-pren-iec-63522-5-2024