

SLOVENSKI STANDARD oSIST prEN IEC 63522-52:2024

01-oktober-2024

Električni releji - Preskusi in meritve -52. del: Prenapetostna tuljava

Electrical relays - Tests and Measurements - Part 52: Coil overvoltage

Relais électriques - Essais et Mesurages - Partie 52: Surtension aux bornes de la bobine

Ta slovenski standard je istoveten z: prEN IEC 63522-52:2024

ICS:

https://st 29.120.70_ai/caRelejistandards/sist/30aeb8ad-0a/Relays 898f-4a4e99127bdc/osist-pren-iec-63522-52-2024

oSIST prEN IEC 63522-52:2024 en

oSIST prEN IEC 63522-52:2024

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

oSIST prEN IEC 63522-52:2024

https://standards.jteh.aj/catalog/standards/sjst/30aeb8ad-0a94-40c1-898f-4a4e99127bdc/osjst-pren-jec-63522-52-2024

oSIST prEN IEC 63522-52:2024

PROJECT NUMBER: IEC 63522-52 ED1

DATE OF CIRCULATION:



94/1043/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

CLOSING DATE FOR VOTING:

	2024-08-09 SUPERSEDES DOCUMENTS: 94/893/CD, 94/1008/CC		2024-11-01				
IEC TC 94 : ELECTRICAL RELAYS							
SECRETARIAT:		SECRETARY:					
Austria		Mr Bernhard Spalt					
OF INTEREST TO THE FOLLOWING COMMITTEES:		PROPOSED HORIZO	NTAL STANDARD:				
		Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.					
FUNCTIONS CONCERNED:							
☐ EMC ☐ ENVIR	ONMENT	☐ QUALITY ASSURANCE ☐ SAFETY					
SUBMITTED FOR CENELEC PARALLEL VOTING		☐ NOT SUBMITTED FOR CENELEC PARALLEL VOTING					
Attention IEC-CENELEC parallel vo	ting/Stand		eh.ai)				
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.			ew				
The CENELEC members are invited to CENELEC online voting system.	o vote through the	63522-52:2024					
lards.iteh.ai/catalog/standards/sist/30aeb8ad-0a94-40c1-898f-4a4e99127bdc/osist-pren-iec-63522							
This document is still under study and	d subject to change.	It should not be us	ed 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 52: Coil overvoltage							
PROPOSED STABILITY DATE: 2025							
NOTE FROM TC/SC OFFICERS:							

Copyright © 2024 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.

– 2 –

CONTENTS

1

18

2				
3	FOR	REWO	PRD	3
4	1	Scop	pe	5
5	2	Norm	native references	5
6	3	Term	ns and definitions	5
7	4	Test	procedure	5
8	4	.1	Purpose	5
9	4	.2	Procedure	
10	-	.3	Conditions	
11	5	Evalu	uation	6
12	5	.1	General	
13	•		Test report	
14	Bibli	ograp	phy	7
15				
16	Figu	re 1 -	- Typical test circuit	6
17				

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

oSIST prEN IEC 63522-52:2024

https://standards.itah.gi/catalog/standards/sist/30gah8gd_0g04_40g1_808f_4g4g00127hdg/osist_prop_igc_63522_52_202