

SLOVENSKI STANDARD oSIST prEN IEC 63517:2025

01-junij-2025

Nosljivi elektronski tekstil - Preskusne metode za učinkovitosti ogrevalnih izdelkov - Temperatura ogrevanja in poraba električne energije

Wearable electronic textiles - Test methods for performance of heating products - Heating temperature and power consumption

iTeh Standards

Textiles électroniques prêts-à-porter - Méthodes d'essai de performance des produits chauffants - Température de chauffage et consommation de puissance

Ta slovenski standard je istoveten z: prEN IEC 63517:2025

ICS:

59.080.80 Inteligentne tekstilije Smart textiles

oSIST prEN IEC 63517:2025 en

oSIST prEN IEC 63517:2025

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

https://standards.iteh.ai/catalog/standards/sist/ha21f2c8-f6f9-4344-a310-6e1408d0365d/osist-pren-jec-63517-2025



124/309/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:	
DATE OF CIRCULATION:	CLOSING DATE FOR VOTING:
2025-04-11	2025-07-04
Supersedes documents: 124/275/CD, 124/308/CC	

IEC TC 124: WEARABLE ELECTRONIC DEVICES AND TECHNO	LOGIES
SECRETARIAT:	SECRETARY:
Korea, Republic of	Mr Jae Yeong Park
OF INTEREST TO THE FOLLOWING COMMITTEES:	HORIZONTAL FUNCTION(S):
ASPECTS CONCERNED: iTeh Standards	
SUBMITTED FOR CENELEC PARALLEL VOTING	☐ NOT SUBMITTED FOR CENELEC PARALLEL VOTING
Attention IEC-CENELEC parallel voting	4 D
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.	t Preview
The CENELEC members are invited to vote through the CENELEC online voting system.	C 63517:2025 f9-4344-a310-6e1408d0365d/osist-pren-iec-63

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:

Wearable electronic textiles - Test methods for performance of heating products - Heating temperature and power consumption

PROPOSED STABILITY DATE: 2030

NOTE FROM TC/SC OFFICERS:

In accordance with 124/302/RM, Decision #3, TC 124 agreed to proceed this project to CDV for parallel voting between IEC TC 124 and ISO TC 38.

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.