



**SLOVENSKI STANDARD**  
**oSIST prEN IEC 63203-403-1:2025**  
**01-julij-2025**

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**Nosljive elektronske naprave in tehnologije - 403-1. del: Preskusna metoda površinskih elektromiografskih senzorjev na podlahti in roki za nosljive aplikacije**

Wearable electronic devices and technologies - Part 403-1: Test method of surface electromyography sensors onto forearm and hand for wearable applications

Technologies et dispositifs électroniques prêts-à-porter - Partie 403-1: Méthode d'essai des capteurs d'électromyographie de surface sur l'avant-bras et la main pour les applications prêtes-à-porter

**Ta slovenski standard je istoveten z: prEN IEC 63203-403-1:2025**

[oSIST prEN IEC 63203-403-1:2025](https://standards.iteh.ai/catalog/standards/sist/bd612f1b-d063-4334-9539-4cbb90fde7b1/osist-pr-en-iec-63203-403-1-2025)

**ICS:**

|        |                                   |                                  |
|--------|-----------------------------------|----------------------------------|
| 31.020 | Elektronske komponente na splošno | Electronic components in general |
|--------|-----------------------------------|----------------------------------|

**oSIST prEN IEC 63203-403-1:2025 en**





# 124/316/CDV

## COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:

**IEC 63203-403-1 ED1**

DATE OF CIRCULATION:

**2025-05-02**

CLOSING DATE FOR VOTING:

**2025-07-25**

SUPERSEDES DOCUMENTS:

**124/258/CD, 124/315/CC**

IEC TC 124 : WEARABLE ELECTRONIC DEVICES AND TECHNOLOGIES

SECRETARIAT:

Korea, Republic of

SECRETARY:

Mr Jae Yeong Park

OF INTEREST TO THE FOLLOWING COMMITTEES:

TC 62, SC 62A, SC 62D

HORIZONTAL FUNCTION(S):

ASPECTS CONCERNED:

☒ SUBMITTED FOR CENELEC PARALLEL VOTING☐ NOT 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.

The CENELEC members are invited to vote through the CENELEC online voting system.

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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 devices and technologies - Part 403-1: Test method of surface electromyography sensors onto forearm and hand for wearable applications**

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.

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