

SLOVENSKI STANDARD
oSIST prEN IEC 60068-3-6:2025
01-september-2025

Okoljsko preskušanje - 3-6. del: Podporna dokumentacija in navodilo - Potrjevanje tehničnih lastnosti toplotnih/vlažnih komor

Environmental testing - Part 3-6: Supporting documentation and guidance - Confirmation of the performance of temperature/humidity chambers

Umgebungseinflüsse - Teil 3-6: Unterstützende Dokumentation und Leitfaden - Bestätigung des Leistungsvermögens von Temperatur- und Klima-Prüfkammern

Essais d'environnement - Partie 3-6: Documentation d'accompagnement et recommandations - Confirmation des performances des chambres d'essai en température/humidité

Ta slovenski standard je istoveten z: prEN IEC 60068-3-6:2025

<https://standards.iteh.ai/catalog/standards/sist/4f73a5f7-eb87-4b34-baf5-bab0fba0be8d/osist-pren-iec-60068-3-6-2025>

ICS:

01.110	Tehnična dokumentacija za izdelke	Technical product documentation
19.040	Preskušanje v zvezi z okoljem	Environmental testing
29.020	Elektrotehnika na splošno	Electrical engineering in general

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104/1114/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

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104/1022/CDV, 104/1051B/RVC

IEC TC 104 : ENVIRONMENTAL CONDITIONS, CLASSIFICATION AND METHODS OF TEST

SECRETARIAT:

Sweden

SECRETARY:

Mr Joakim Grafström

OF INTEREST TO THE FOLLOWING COMMITTEES:

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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TITLE:

Environmental testing - Part 3-6: Supporting documentation and guidance - Confirmation of the performance of temperature/ humidity chambers

PROPOSED STABILITY DATE: 2026

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