



SLOVENSKI STANDARD
oSIST prEN IEC 60068-2-67:2026
01-junij-2026

Okoljsko preskušanje - 2-67. del: Preskusi - Preskus Cy: Pospešeno preskušanje z vlažno vročino, v ustaljenem stanju, predvideno predvsem za komponente

Environmental testing - Part 2-67: Tests - Test Cy: Damp heat, steady state, accelerated test primarily intended for components

Essai d'environnement - Partie 2-67: Essais - Essai cy: Essai continu de chaleur humide, essai accéléré applicable en premier lieu aux composants

Ta slovenski standard je istoveten z: prEN IEC 60068-2-67:2026

ICS:

19.040

Preskušanje v zvezi z
okoljem

Environmental testing

oSIST prEN IEC 60068-2-67:2026

en

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104/1178/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER: IEC 60068-2-67 ED2	
DATE OF CIRCULATION: 2026-05-08	CLOSING DATE FOR VOTING: 2026-07-31
SUPERSEDES DOCUMENTS: 104/1134/CD, 104/1162/CC	

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 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.	☐ NOT SUBMITTED FOR CENELEC PARALLEL VOTING

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TITLE:

Environmental testing - Part 2-67: Tests - Test Cy: Damp heat, steady state, accelerated test primarily intended for components

PROPOSED STABILITY DATE: 2032

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