

SLOVENSKI STANDARD

SIST EN IEC 63378-3:2025

01-september-2025

Standardizacija topotnih lastnosti pri polprevodniških ohišjih - 3. del: Simulacijski modeli topotnih vezij diskretnih polprevodniških ohišij za prehodno analizo (IEC 63378-3:2025)

Thermal standardization on semiconductor packages - Part 3: Thermal circuit simulation models of discrete semiconductor packages for transient analysis (IEC 63378-3:2025)

Thermische Standardisierung von Halbleitergehäusen - Teil 3: Thermische Schaltungssimulationsmodelle von diskreten Halbleitergehäusen für die Transientenanalyse (IEC 63378-3:2025)

Normalisation thermique des boîtiers de semiconducteurs - Partie 3: Modèles de simulation de circuits thermiques de boîtiers de semiconducteurs discrets pour analyse transitoire (IEC 63378-3:2025)

[SIST EN IEC 63378-3:2025](#)

<https://standards.iteh.ai/catalog/standards/sist/df01ea1f-1564-4cf8-b332-78cefad77780/sist-en-iec-63378-3-2025>

Ta slovenski standard je istoveten z: EN IEC 63378-3:2025

ICS:

31.080.01	Polprevodniški elementi (naprave) na splošno	Semiconductor devices in general
-----------	-------------------------------------------------	-------------------------------------

SIST EN IEC 63378-3:2025

en

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN IEC 63378-3

June 2025

ICS 31.080.01

English Version

**Thermal standardization on semiconductor packages - Part 3:
 Thermal circuit simulation models of discrete semiconductor
 packages for transient analysis
 (IEC 63378-3:2025)**

Normalisation thermique des boîtiers de semiconducteurs -
 Partie 3: Modèles de simulation de circuits thermiques de
 boîtiers de semiconducteurs discrets pour analyse
 transitoire
 (IEC 63378-3:2025)

Thermische Standardisierung von Halbleitergehäusen - Teil
 3: Thermische Schaltungssimulationsmodelle von diskreten
 Halbleitergehäusen für die Transientenanalyse
 (IEC 63378-3:2025)

This European Standard was approved by CENELEC on 2025-06-10. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and the United Kingdom.



European Committee for Electrotechnical Standardization
 Comité Européen de Normalisation Electrotechnique
 Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels