

SLOVENSKI STANDARD oSIST prEN IEC 60297-3-101:2025

01-julij-2025

Mehanske strukture za električno in elektronsko opremo - Mere mehanskih konstrukcij v seriji 482,6 mm (19 in) - 3-101. del: Podokviri in pripadajoče vtične enote

Mechanical structures for electrical and electronic equipment - Dimensions of mechanical structures of the 482,6 mm (19 in) series - Part 3-101: Subracks and associated plug-in units

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Structures mécaniques pour équipements électriques et électroniques - Dimensions des structures mécaniques de la série 482,6 mm (19 pouces) - Partie 3-101: Bacs et blocs enfichables associés

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https://star Ta slovenski standard je istoveten z: 6-23 prEN IEC 60297-3-101:2025 st-pren-iec-60297-3-101-2025

ICS:

31.240 Mehanske konstrukcije za elektronsko opremo

Mechanical structures for electronic equipment

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48D/784/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:	
IEC 60297-3-101 ED2	
DATE OF CIRCULATION:	CLOSING DATE FOR VOTING:
2025-06-13	2025-09-05
SUPERSEDES DOCUMENTS:	
48D/781/RR	

Secretariat:	SECRETARY:
Germany	Mr Arno Bergmann
OF INTEREST TO THE FOLLOWING COMMITTEES:	HORIZONTAL FUNCTION(S):
SC 48B	
Aspects concerned:	
SUBMITTED FOR CENELEC PARALLEL VOTING	□ NOT SUBMITTED FOR CENELEC PARALLEL VOTING
SUBMITTED FOR CENELEC PARALLEL VOTING	Standards
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TITLE:

Mechanical structures for electrical and electronic equipment - Dimensions of mechanical structures of the 482,6 mm (19 in) series - Part 3-101: Subracks and associated plug-in units

PROPOSED STABILITY DATE: 2029

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Link to Committee Draft for Vote (CDV) online document:

https://osd.iec.ch/#/editor/archive/3254aae0-cbab-d2e4-e063-2b13000a596f/en/CCDV/1

How to access

This link leads you to the Online Standards Development (OSD) platform for National Mirror Committee's (NMC) comments. The project draft may be found further down this document.

Resource materials

We recommend NCs to review the available materials to better understand the member commenting on the OSD platform. This includes the:

- OSD NC roles overview: here
- How to add and submit comments to the IEC: here

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