



SLOVENSKI STANDARD

oSIST prEN IEC 63058:2025

01-november-2025

Stikalne in krmilne naprave ter njihovi sestavi za uporabo pri nizki napetosti - Okoljski vidiki

Switchgear and controlgear and their assemblies for low voltage - Environmental aspects

Appareillages et ensembles d'appareillages basse tension - Aspects liés à
l'environnement

Ta slovenski standard je istoveten z: prEN IEC 63058:2025

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ICS:

13.020.01	Okolje in varstvo okolja na splošno	Environment and environmental protection in general
29.130.20	Nizkonapetostne stikalne in krmilne naprave	Low voltage switchgear and controlgear

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en



121/233/CDV

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IEC TC 121 : SWITCHGEAR AND CONTROLGEAR AND THEIR ASSEMBLIES FOR LOW VOLTAGE

SECRETARIAT:

France

SECRETARY:

Mr Alban NOTIN

OF INTEREST TO THE FOLLOWING COMMITTEES:

TC 2, TC 22, TC 23, TC 44, TC 65, TC 85, TC 94, TC 111,
SC 121A, SC 121B

HORIZONTAL FUNCTION(S):

ASPECTS CONCERNED:

Environment

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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:

Switchgear and controlgear and their assemblies for low voltage – Environmental aspects

PROPOSED STABILITY DATE: 2030

NOTE FROM TC/SC OFFICERS:

TC 121 officers are supporting the circulation of IEC 63058 ED1 as CDV.

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