



SLOVENSKI STANDARD

oSIST prEN IEC 62146-1:2025

01-julij-2025

Kondenzatorji za izravnavo potenciala pri visokonapetostnih odklopnikih za izmenični tok - 1. del: Splošni in zaščitni kondenzatorji

Capacitors for high-voltage alternating current circuit-breakers - Part 1: General and grading capacitors

Condensateurs pour disjoncteurs à courant alternatif haute tension - Partie 1: Généralités et condensateurs de répartition

Ta slovenski standard je istoveten z: prEN IEC 62146-1:2025

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ICS:

31.060.70	Močnostni kondenzatorji	Power capacitors
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33/720/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

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IEC TC 33 : POWER CAPACITORS AND THEIR APPLICATIONS	
SECRETARIAT: Italy	SECRETARY: Mr Stefano Zunino
OF INTEREST TO THE FOLLOWING COMMITTEES: SC 17A	HORIZONTAL FUNCTION(S):
ASPECTS CONCERNED: Environment, Safety	
☒ 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:

Capacitors for high-voltage alternating current circuit-breakers - Part 1: General and grading capacitors

PROPOSED STABILITY DATE: 2028

NOTE FROM TC/SC OFFICERS:

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