
Suhi, trdni izolacijski materiali - Preskus odpornosti na visokonapetostne, nizkotokovne obločne razelektritve

Dry, solid insulating materials - Resistance test to high-voltage, low-current arc discharges

Trockene, feste Isolierstoffe - Prüfung der Lichtbogenbeständigkeit bei hoher Spannung und niedrigem Strom

Matériaux isolants solides secs - Essai de résistance aux décharges à l'arc haute tension, faible courant

Ta slovenski standard je istoveten z: prEN IEC 61621:2026

ICS:

17.220.99	Drugi standardi v zvezi z električno in magnetizmom	Other standards related to electricity and magnetism
29.035.01	Izolacijski materiali na splošno	Insulating materials in general

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112/722/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

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IEC TC 112 : EVALUATION AND QUALIFICATION OF ELECTRICAL INSULATING MATERIALS AND SYSTEMS	
SECRETARIAT: Germany	SECRETARY: Mr Bernd Komanschek
OF INTEREST TO THE FOLLOWING COMMITTEES: TC 15	HORIZONTAL FUNCTION(S):
ASPECTS CONCERNED: Electricity transmission and distribution	
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TITLE:

Dry, solid insulating materials – Resistance test to high-voltage, low-current arc discharges

PROPOSED STABILITY DATE: 2030

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**Dry, solid insulating materials –
Resistance test to high-voltage, low-current arc discharges****FOREWORD**

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