
Sistemi za prenos prevodne moči in energije za električna vozila - 1. del: Splošne zahteve sistema in posebne zahteve za polnilno postajo za električna vozila v načinu 3 - Dopolnilo AA

Conductive power and energy transfer systems for electric vehicles - Part 1: General system and specific mode 3 EV charging station requirements

Konduktive Ladesysteme für Elektrofahrzeuge – Teil 1: Allgemeine Anforderungen

Systèmes de transfert de puissance et d'énergie par conduction pour véhicules électriques - Partie 1: Exigences générales des systèmes et spécifiques aux bornes de charge mode 3 pour VE

Ta slovenski standard je istoveten z: prEN IEC 61851-1:2025/prAA:2025

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43.120

Električna cestna vozila

Electric road vehicles

oSIST prEN IEC 61851-1:2025/oprAA:2026

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English Version

Conductive power and energy transfer systems for electric vehicles - Part 1: General system and specific mode 3 EV charging station requirements

Système de transfert de puissance/énergie conductive pour véhicules électriques - Partie 1: Exigences générales et exigences pour station de charge en mode 3

Konduktive Ladesysteme für Elektrofahrzeuge - Teil 1: Allgemeine Anforderungen

This draft amendment prAA, if approved, will modify the European Standard prEN IEC 61851-1:2025; it is submitted to CENELEC members for enquiry.

Deadline for CENELEC: 2026-02-27.

It has been drawn up by CLC/TC 69X.

If this draft becomes an amendment, CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this amendment the status of a national standard without any alteration.

This draft amendment was established by CENELEC in three official versions (English, French, German).

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

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