

Dear Member.

The following document is being circulated for vote at CENELEC level:

Work Item Number : 63679

CLC reference : prEN IEC 61851-24:2020

Reference document : IEC 61851-24:201X (69/701/CDV) (EQV)

Title : Electric vehicle conductive charging system - Part 24: Digital communication

between a DC EV charging station and an electric vehicle for control of DC

charging

Technical Body : CLC/TC 69X IEC/TC : IEC/TC 69

Procedure : Parallel Vote on CDV

BT decision : -

 Submission date
 : 2020-02-07

 Deadline
 : 2020-05-01

 doa
 : dor + 3 months

 dop
 : dor + 9 months

 dow
 : dor + 36 months

Directive(s) : LVD 2014 (2014/35/EU)

Mandate(s) : M/468, M/511

Supersedes : EN 61851-24:2014 + AC:2015

Available languages : Document link : -

(Acting) Secretary : Mr Peter Van Den Bossche

Assistant Secretary :

Chairman/Convenor : Mr Ingo Diefenbach

Permanent Delegate : -

c.c : Mr Hendrikx, Mr Wilkes, Mr Spiliotopoulos

CCMC comment : -

CCMC general remarks:

- The National Committees are invited to check carefully the validity of the proposed implementation dates and Directive(s).
- Superseded documents are withdrawn at the dow of the new EN/HD or at the publication date of the new TS/TR.
- If the above project is submitted simultaneously to the IEC voting procedure in the framework of the IEC/CENELEC cooperation agreement (parallel procedure) you will receive the text of the document from the IEC Central Office. Should your vote be different in IEC and CENELEC, a detailed technical justification shall be sent to the CCMC, with copy to the IEC Central Office.
- If the above project is an amendment circulated to withdraw special national conditions and/or A-deviations from a standard the National Committees are invited to check their national situation regarding the same standard and to inform the CCMC of any change, with a copy to the Secretary of the relevant Technical Body. There is no possibility to vote through the usual online voting system.

Yours sincerely,

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Belgium



COMMITTEE DRAFT FOR VOTE (CDV)

	2020-02-07	ON:	2020-0	DATE FOR VOTING: 5-01	
		UPERSEDES DOCUMENTS: 9/642/CD,69/667A/CC			
EC TC 69 : ELECTRIC ROAD VEHICLES A	ND ELECTRIC INDUST	RIAL TRUCKS			
Secretariat:		SECRETARY:			
Belgium		Mr Peter Van den Bossche			
OF INTEREST TO THE FOLLOWING COMMITTEES:		PROPOSED HORIZONTAL STANDARD:			
	Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.				
FUNCTIONS CONCERNED:					
□ EMC □ ENVIR	ONMENT	Quality Assura	ANCE	SAFETY	
SUBMITTED FOR CENELEC PARALLEL VOTING		☐ NOT SUBMITTED	FOR CEN	NELEC PARALLEL VOTING	
Attention IEC-CENELEC parallel vot	ing				
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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This document is still under study and					
Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.					
TITLE:					
Electric vehicle conductive charging system - Part 24: Digital communication between a DC EV charging station and an electric vehicle for control of DC charging					
PROPOSED STABILITY DATE: 2023					
NOTE FROM TC/SC OFFICERS:					

PROJECT NUMBER: IEC 61851-24 ED2

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

ELECTRIC VEHICLE CONDUCTIVE CHARGING SYSTEM -

Part 24: Digital communication between a DC EV supply equipment and an

electric vehicle for control of DC charging

FOREWORD

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voting indicated in the above table.

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- International Standard IEC 61851-24 has been prepared by IEC technical committee 69: Electric road vehicles and electric industrial trucks.
- The text of this document is based on the following documents:

	Report on voting
69/XX/	69/XX/

Full information on the voting for the approval of this document can be found in the report on

- This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.
- A list of all parts in the IEC 61851 series, published under the general title Electric vehicle conductive charging system, can be found on the IEC website.

- The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be
- 123 reconfirmed,
- 124 withdrawn,
- replaced by a revised edition, or
- 126 amended.

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- The National Committees are requested to note that for this publication the stability date is December 2018.
 - THIS TEXT IS INCLUDED FOR THE INFORMATION OF THE NATIONAL COMMITTEES AND WILL BE DELETED AT THE PUBLICATION STAGE.