TECHNICAL SPECIFICATION SPÉCIFICATION TECHNIQUE TECHNISCHE SPEZIFIKATION

CLC/TS 50717

December 2022

ICS 43.120

English Version

Technical Requirements for Current Collectors for ground-level feeding system on road vehicles in operation

Exigences techniques relatives aux capteurs de courant pour les systèmes d'alimentation au sol sur les véhicules routiers Technische Anforderungen an Stromabnehmer für bodennahe Einspeiseanlagen in Straßenfahrzeugen im Betrieb

This Technical Specification was approved by CENELEC on 2022-11-07.

CENELEC members are required to announce the existence of this TS in the same way as for an EN and to make the TS available promptly at national level in an appropriate form. It is permissible to keep conflicting national standards in force.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and the United Kingdom.



European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Con	tents	Page
Europ	ean foreword	4
Introd	uction	5
1	Scope	6
2	Normative references	
3	Terms and definitions	
4	Abbreviations	10
5	Current collector device main characteristics	10
6	Interface requirements	11
6.1	General	
6.2	Interface with conductive segments and feeding track (interface number 1)	
6.3	Interface with ERS Vehicle Power supply management system (interface number 2)	
6.4	Interface with ERS control devices (interface number 3)	
6.5	Interface with extra-low voltage (ELV) power supply (interface number 4)	
6.6	Interface with the vehicle chassis (interface number 5)	
7	Technical requirements	
7.1	General	
7.2	Gauge	
7.3	Working range of the current collector	
7.4	Electrical values	
7.5	Force requirements	
7.6	Wearing strip	
7.7	CCD actuator system	13
7.8 7.9	Weak link	
7.9 7.10	Mass and force in the vehicle chassis	13
7.10 7.11	Protection against corrosion	14
	warking	14
8	Environmental requirements	
8.1	General	
8.2	Environmental conditions	
8.3	Electrical disturbances	
8.4	Noise	
9	Operational requirements	15
9.1	Physical CCD states	15
9.2	Operational speed	17
9.3	Communication	17
10	Reliability and availability requirements	17
11	Safety requirements	
12	Validation requirements	17
12.1	Categories of tests	
12.1	General tests	
12.3	Operating tests	
12.4	Endurance tests	
12.5	Dielectric test (Type and Routine test)	
12.6	Sealing Test (Type Test)	
13	Maintenance requirements	
-	•	23 24
ΔηηΔΥ	χ Δ (informative) FRS architecture	74

A.2 ERS Traction Power Supply equipment	
Annex B (normative) Mechanical interface between CCD and infrastructure equipment B.1 General	25
B.1 General B.2 Mechanical interface for type A system B.3 Mechanical interface for type B system B.4 Mechanical interface for type C system Annex C (normative) Communication interface between CCD and infrastructure equipment C.1 Communication interface for type A system C.2 Communication interface for type B system C.3 Communication interface for type C system Bibliography	26
B.2 Mechanical interface for type B system	27
B.3 Mechanical interface for type B system	27
Annex C (normative) Communication interface between CCD and infrastructure equipment. C.1 Communication interface for type A system	27
Annex C (normative) Communication interface between CCD and infrastructure equipment C.1 Communication interface for type A system	27
C.1 Communication interface for type A system	28
C.2 Communication interface for type B system	30
C.3 Communication interface for type C system	30
Bibliography	31
	32
	33

European foreword

This document (CLC/TS 50717:2022) has been prepared by CLC/TC 9X/WG 30 "Technical Requirements for Current Collectors for ground-level feeding system on road vehicles in operation".

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

This document has been prepared under a Standardization Request given to CENELEC by the European Commission and the European Free Trade Association.

n this pround c Any feedback and questions on this document should be directed to the users' national committee. A complete listing of these bodies can be found on the CENELEC website.

Introduction

Road traffic borne carbon dioxide and other emissions create a growing challenge that needs to be overcome to achieve commonly agreed climate targets.

This document is limited to current collector devices used in ground-based conductive feeding system by contact. The dynamic electric power supply of a road vehicle is achieved by the collection of current from the metallic segments at road level by means of one or more current collector devices installed underneath the electric vehicle or coupled traction trailers.

As road traffic is highly internationalized and standardized, Electric Road System (ERS) solutions for dynamic supply of vehicles need to be standardized.

The current collector device interoperability objectives are defined between countries and vehicle types, but stive chitecture. not between ground-based conductive feeding system technical solutions.

NOTE Annex A presents the architecture for the whole Electric Road System (ERS) for information.

1 Scope

This document specifies the general characteristics which are to be applied to ground level current collector devices, to enable conductive current collection by road vehicles from a feeding track integrated in the roadway.

It defines the interfaces between the current collector device and its environment as well as the electrical safety concept.

It also specifies the necessary tests for the current collector devices and gives recommendations for their maintenance.

This document is applicable to current collector devices on road vehicles for ground-level feeding operation on electrified public roads and highways.

This document is not applicable to motorcycles (including tricycles and quadricycles).

This document is not applicable to vehicles or electric buses with dynamic or static inductive charging systems and related power supplies.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 50121-1:2017, Railway applications — Electromagnetic compatibility — Part 1: general

EN 50121-2:2017, Railway applications — Electromagnetic compatibility — Part 2: Emission of the whole railway system to the outside world

EN 50121-5:2017, Railway applications — Electromagnetic compatibility — Part 5: Emission and immunity of fixed power supply installations and apparatus

EN 50125-1:2014, Railway applications — Environmental conditions for equipment — Part 1: Rolling stock and on-board equipment

EN 50125-2:2002, ¹ Railway applications — Environmental conditions for equipment — Part 2: Fixed electrical installations

EN 50126-1:2017, Railway Applications — The Specification and Demonstration of Reliability, Availability, Maintainability and Safety (RAMS) – Part 1: Generic RAMS process

EN 50163:2004, Railway applications — Supply voltages of traction systems

EN 60529:1991,² Degrees of Protection Provided by Enclosures (IP Code)

EN 61373:2010, Railway applications — Rolling stock equipment — Shock and vibration tests

IEC 60068-2-64:2008+AMD1:2019, Environmental testing — Part 2-64: Tests — Test Fh: Vibration, broadband random and guidance

ISO 4892-2:2013, Plastics — Methods of exposure to laboratory light sources — Part 2: Xenonarc lamps

ISO 7637-2:2011, Road vehicles — Electrical disturbances from conduction and coupling

ISO 9227:2017, Corrosion tests in artificial atmospheres — Salt spray tests

¹ As impacted by EN 50125-2:2002/corrigendum Jun. 2010.

² As impacted by EN 60529:1991/corrigendum May 1993, EN 60529:1991/A1:2000, EN 60529:1991/A2:2013, EN 60529:1991/AC:2016-12, EN 60529:1991/A2:2013/AC:2019-02.

ISO 10605:2008, Road vehicles — Test methods for electrical disturbances from electrostatic discharge

ISO 16750-2:2012, Road vehicles — Environmental conditions and testing for electrical and electronic equipment — Part 2: Electrical loads

ISO 16750-3:2012, Road vehicles — Environmental conditions and testing for electrical and electronic equipment — Part 3: Mechanical loads

ISO 16750-4:2010, Road vehicles — Environmental conditions and testing for electrical and electronic equipment — Part 4: Climatic loads

ISO 16750-5:2010, Road vehicles — Environmental conditions and testing for electrical and electronic equipment — Part 5: Chemical loads

ISO 20653:2013, Road vehicles — Degrees of protection (IP code) — Protection of electrical equipment against foreign objects, water and access

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at https://www.electropedia.org/

3.1

electric road system

ERS

system that enables dynamic power transfer to ERS vehicles whilst they are driving

Note 1 to entry: By integrating power transfer technology into existing road infrastructure, an electrified road will be accessible to both vehicles that use power transmission and other vehicles.

3.2

current collector device

CCD

retractable mechanical apparatus mounted underneath the vehicle which is intended to collect by contact the current from ERS segments

Note 1 to entry: CCD is "on" when supplied with ELV and "off" when it is not supplied.

3.3

wearing strip

part of the collector shoe which is the friction and wearing part of the CCD

3.4

collector shoe

part of the current collector device which is lowered to be in contact with the conductive segment and collects power through its wearing strips

3.5

CCD control unit

electronic device responsible for managing the positions of the retractable current collector device

3.6

actuator system

system used to operate the current collector device from one position to another