

SLOVENSKI STANDARD SIST EN 62924:2017

01-julij-2017

Železniške naprave - Stabilne naprave električne vleke - Nepremični sistem za shranjevanje energije za enosmerne vlečne sisteme

Railway applications - Fixed installations - Stationary energy storage system for DC traction systems

iTeh STANDARD PREVIEW

Applications ferroviaires - Installations fixes Système fixe de stockage de l'énergie pour les systèmes de traction en courant continu

SIST EN 62924:2017

Ta slovenski standard je istoveten z 9b776/sist-en-224:2017

ICS:

29.280 Električna vlečna oprema Electric traction equipment

SIST EN 62924:2017 en

SIST EN 62924:2017

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 62924:2017

https://standards.iteh.ai/catalog/standards/sist/7b9949a0-5d1b-4b6c-b16f-c9c90e79b776/sist-en-62924-2017

EUROPEAN STANDARD

EN 62924

NORME EUROPÉENNE

EUROPÄISCHE NORM

April 2017

ICS 45.060.01

English Version

Railway applications - Fixed installations - Stationary energy storage system for DC traction systems (IEC 62924:2017)

Applications ferroviaires - Installations fixes - Système fixe de stockage de l'énergie pour les systèmes de traction en courant continu (IEC 62924:2017)

Bahnanwendungen - Ortsfeste Anlagen - Ortsfeste Energiespeichersysteme für Gleichstrombahnen (IEC 62924:2017)

This European Standard was approved by CENELEC on 2017-03-03. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

SIST EN 62924:2017

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



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

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

EN 62924:2017

European foreword

The text of document 9/2221/FDIS, future edition 1 of IEC 62924, prepared by IEC/TC 9 "Electrical equipment and systems for railways" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 62924:2017.

The following dates are fixed:

•	latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	2017-12-03

 latest date by which the national standards conflicting with the document have to be withdrawn

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

Endorsement notice

The text of the International Standard IEC 62924:2017 was approved by CENELEC as a European Standard without any modification.

In the official version, for Bibliography, the following notes have to be added for the standards indicated: (standards.iteh.ai)

Harmonized as FprEN 62928.

 IEC 60146-2:1999
 NOTESIS Harmonized as EN 60146-2:2000.

 IEC 61881-3
 https://standards.iteh.ai/catalog/standards/sist/7b9949a0-5d1b-4b6c-b16f-NOTE Harmonized as EN 62620.

 IEC 62620
 NOTE
 Harmonized as EN 62620.

 IEC 62864-1:2016
 NOTE
 Harmonized as EN 62864-1:2016.

NOTE

1) To be published.

IEC 629281

-

Annex ZA (normative)

Normative references to international publications with their corresponding European publications

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE 1 When an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: www.cenelec.eu.

<u>Publication</u>	<u>Year</u>	<u>Title</u> <u>EN/HD</u>	<u>Year</u>
IEC 60146-1	series	Semiconductor converters - GeneralEN 60146-1	series
		requirements and line commutated	
		converters	
IEC 60529	-	Degrees of protection provided by-	-
IEC 60850	iT	enclosures (IP Code) P P P P P P P P P P P P P P P P P P P	-
		traction systems and site hai)	
IEC 61936-1	-	Power installations exceeding 1 kV a.cEN 61936-1	-
		Part 1: Common rules	
IEC 61992-7-1	- lettre av//ato	Railway applications Fixed installations	-
	https://sta	2 0 0 1111011900110111,	
		control and protection devices for specific	
		use in d.c. traction systems - Application	
IEO 00000		guide	
IEC 62236	series	Railway applications - Electromagnetic-compatibility	series
IEC 62236-1	-	Railway applications - Electromagnetic-	-
		compatibility Part 1: General	
IEC 62236-5	-	Railway applications - Electromagnetic-	-
		compatibility Part 5: Emission and	
		immunity of fixed power supply installations	
		and apparatus	
IEC 62590	2010	Railway applications - Fixed installations	-
		Electronic power converters for substations	

SIST EN 62924:2017

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 62924:2017

https://standards.iteh.ai/catalog/standards/sist/7b9949a0-5d1b-4b6c-b16f-c9c90e79b776/sist-en-62924-2017



IEC 62924

Edition 1.0 2017-01

INTERNATIONAL STANDARD

NORME INTERNATIONALE

Railway applications el Fixed installations D Stationary energy storage system for DC traction systems (standards.iteh.ai)

Applications ferroviaires – Installations fixes – Système stationnaire de stockage d'énergie pour les systèmes de traction en courant continuelles

c9c90e79b776/sist-en-62924-2017

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 45.060.01 ISBN 978-2-8322-3860-8

Warning! Make sure that you obtained this publication from an authorized distributor.

Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

CONTENTS

Г	FOREWORD		J
IN	INTRODUCTION		7
1	1 Scope		8
2	'		
3			
J	3.1 Terms and definitions		
	3.2 Abbreviations		
4			
_	4.1 General		
	4.2 Example system configuration using an elec		
	4.3 Example system configuration using an election of the system configuration without an election of the system configuration without an election of the system configuration using an election of the system configuration without an election of the system configuration using a system configuration of the system config	•	
	4.4 Accessory and auxiliary components	•	
5	•		
	5.1 Environmental conditions		
	5.2 Electrical service conditions		
6			
Ĭ	6.1 General		
	6.2 Decision on the installation location and cap		
	6.3 Evaluation of the positive effects of introduc		
	6.4 Coordination with othersystems and S. it.		
7			
	7.1 General requirements SIST EN 62924:201 https://standards.iteh.ai/catalog/standards/sist/7		
	7.1.1 Rating	b9949a0-5d1b-4b6c-b16f-	6
	7.1.2 System capability to conform with the s	specified duty cycle1	8
		11	
	7.1.4 Calculation of charge-discharge efficier	ncy1	8
	7.1.5 Temperature rise	1	9
	7.1.6 Lifetime requirements	1	9
	7.2 Control and protection functions		
	7.2.1 Charge/discharge control functions		
	7.2.2 Short circuit protection function		
	7.2.3 Earth-fault protection function		
	7.2.4 Overload protection function		
	7.2.5 Disconnection functions		
	7.3 Electromagnetic compatibility (EMC)		
	7.4 Failure conditions for the stationary ESS7.5 Mechanical characteristics		
	7.5.1 General		
	7.5.2 Earthing		
	7.5.3 Degree of protection		
	7.6 Rating plate		
	7.7 Terminals of the main circuit		
8			
	8.1 Types of test		
	8.1.1 General		
	8.1.2 Type test	2	3

8.1.3	Routine test	
8.1.4	Commissioning test	23
8.1.5	Test categories	23
8.2 Tes	its	24
8.2.1	Visual inspection	24
8.2.2	Degree of protection test	24
8.2.3	Test of accessory and auxiliary components	
8.2.4	Insulation test	
8.2.5	Start and stop sequence test	
8.2.6	Checking of the protective devices	
8.2.7	Charge/discharge control functions test	25
8.2.8	Light load functional test	25
8.2.9	Temperature rise test	
8.2.10	Measurement of charge-discharge efficiency	26
8.2.11	Noise measurement	
8.2.12	EMC test	26
8.2.13	Harmonic measurement	
Annex A (norr	mative) Methods of simulation and measurement on site	28
A.1 Gei	neral	28
A.2 Sys	tem design to use simulation software General Teh STANDARD PREVIEW	28
A.2.1	General Teh STANDARD PREVIEW	28
A.2.2	Simulation software standards: iteh.ai) Input parameters for simulation	28
A.2.3	Input parameters for simulation	28
A.2.4	Evaluation of simulation results	30
A.3 Val	idation of the effect of installing an actual ESS0-5d1b-4b6c-b16f	30
A.3.1	Generalc9c90e79b776/sist-en-62924-2017.	30
A.3.2	Before installation	30
A.3.3	After installation	31
Annex B (info and capacitor	rmative) State of charge (SOC) and state of energy (SOE) for batteries s	32
•	ntent of capacity and energy	
B.1.1	General	
B.1.2	Theoretical energy	
B.1.3	Rated energy	
B.1.4	Usable energy	
B.1.5	Theoretical, rated and usable capacity	
	ntent of SOC and SOE	
B.2.1	General	
B.2.2	Theoretical purpose	
B.2.3	Common purpose	
B.2.4	Effective or practical purpose	
B.2.5	Coefficient of usage	
	rmative) Duty cycle examples	
•		
ייטוטן apiry		40
Figure 1 – Co	mmon system configuration of stationary ESS	13
Figure 2 – Ex	ample system configuration using an electronic power converter	14
Figure 3 – Ex	ample system configuration without an electronic power converter	15

- 4 - IEC 62924:2017 © IEC 2017

Figure B.1 – Difference of capacity and energy content	32
Figure C.1 – Duty cycle for class I to class III	38
Figure C.2 – Duty cycle for class IV to class VI	38
Figure C.3 – Duty cycle for class VII and class VIII	38
Figure C.4 – Duty cycle for class IX	39
Table 1 – Immunity level	21
Table 2 – List of tests	24
Table A.1 – Operational data	29
Table A.2 – Rolling stock data	29
Table A.3 – DC power supply network data	30
Table A.4 – Measurement data	31
Table C.1 – Duty cycle	37

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 62924:2017

https://standards.iteh.ai/catalog/standards/sist/7b9949a0-5d1b-4b6c-b16f-c9c90e79b776/sist-en-62924-2017

INTERNATIONAL ELECTROTECHNICAL COMMISSION

RAILWAY APPLICATIONS – FIXED INSTALLATIONS – STATIONARY ENERGY STORAGE SYSTEM FOR DC TRACTION SYSTEMS

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity, Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies. sixt/7b9949a0-5d1b-4b6c-b16f-
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62924 has been prepared by IEC technical committee 9: Electrical equipment and systems for railways.

The text of this standard is based on the following documents:

FDIS	Report on voting
9/2221/FDIS	9/2244/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

IEC 62924:2017 © IEC 2017

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

- · reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 62924:2017 https://standards.iteh.ai/catalog/standards/sist/7b9949a0-5d1b-4b6c-b16f-c9c90e79b776/sist-en-62924-2017

-6-

-7-

INTRODUCTION

To save natural resources and counteract global warming, techniques to save energy and/or to improve environmental characteristics are drawing strong interest. In the railway industry, electric rail vehicles fitted with regenerative braking systems have been introduced, not only to save energy, but also to ease maintenance and to reduce the adverse effects of heat generated during braking (especially in tunnels).

However, in DC electric railways, when a train regenerates power, usually the power has to be consumed within the DC network, because DC power supply substations are usually not reversible. There is no guarantee that adequate load exists for regenerative braking trains; in such a circumstance, regenerative braking becomes ineffective, either in part or in whole. In this situation, the power supply network is unreceptive. Among the emerging technologies to improve receptivity is stationary energy storage systems (ESSs). A stationary ESS charges regenerative energy when the power supply network is unreceptive and stores it for use at a later time.

International Standards for stationary ESSs have not been issued. Before ESSs become widely used, international standardization of the basic system structure and measurement method for efficiency, etc., will serve as a guideline for users and manufacturers who want to introduce ESSs.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 62924:2017</u> https://standards.iteh.ai/catalog/standards/sist/7b9949a0-5d1b-4b6c-b16f-c9c90e79b776/sist-en-62924-2017