

Irish Standard I.S. EN 61800-9-1:2017

Adjustable speed electrical power drive systems - Part 9-1: Ecodesign for power drive systems, motor starters, power electronics and their driven applications - General requirements for setting energy efficiency standards for power driven equipment using the extended product approach (EPA) and semi analytic model (SAM)

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# EN 61800-9-1

# NORME EUROPÉENNE

**EUROPÄISCHE NORM** 

June 2017

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Supersedes EN 50598-1:2014

**English Version** 

Adjustable speed electrical power drive systems -Part 9-1: Ecodesign for power drive systems, motor starters, power electronics and their driven applications - General requirements for setting energy efficiency standards for power driven equipment using the extended product approach (EPA) and semi analytic model (SAM) (IEC 61800-9-1:2017)

Entraînements électriques de puissance à vitesse variable -Partie 9-1: Écoconception des entraînements électriques de puissance, des démarreurs de moteurs, de l'électronique de puissance et de leurs applications entraînées - Exigences générales pour définir les normes d'efficacité énergétique d'un équipement entraîné via l'approche produit étendu (EPA) et le modèle semi-analytique (SAM) (IEC 61800-9-1:2017) Drehzahlveränderbare elektrische Antriebe -Teil 9-1: Energieeffizienz für Antriebssysteme, Motorstarter, Leistungselektronik und deren angetriebene Einrichtungen -Allgemeine Anforderungen für die Erstellung von Normen zur Energieeffizienz von Ausrüstungen mit Elektroantrieb nach dem erweiterten Produktansatz (EPA) und semianalytischen Modellen (SAM) (IEC 61800-9-1:2017)

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EN 61800-9-1:2017

# European foreword

The text of document 22G/348/FDIS, future edition 1 of IEC 61800-9-1, prepared by SC 22G "Adjustable speed electric drive systems incorporating semiconductor power converters", of IEC/TC 22 "Power electronic systems and equipment" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 61800-9-1:2017.

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)	2018-01-07
•	latest date by which the national standards conflicting with the document have to be withdrawn	(dow)	2020-04-07

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In the official version, for Bibliography, the following notes have to be added for the standards indicated:

IEC 60034-1	NOTE	Harmonized as EN 60034-1.
IEC 60034-2-2	NOTE	Harmonized as EN 60034-2-2.
IEC 60034-30-1	NOTE	Harmonized as EN 60034-30-1.
IEC 60947-4-1	NOTE	Harmonized as EN 60947-4-1.
IEC 60947-4-2	NOTE	Harmonized as EN 60947-4-2.

# Annex ZA

# (normative)

# Normative references to international publications with their corresponding European publications

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

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Publication	Year	Title	<u>EN/HD</u>	Year
IEC 60050-161	-	International Electrotechnical Vocabulary (IEV) - Chapter 161: Electromagnetic compatibility	-	-
IEC 60034-2-1	2014	Rotating electrical machines - Part 2-1: Standard methods for determining losses and efficiency from tests (excluding machines for traction vehicles)	EN 60034-2-1	2014
IEC/TS 60034-2-3	-	Rotating electrical machines - Part 2-3: Specific test methods for determining losses and efficiency of converter-fed AC induction motors	-	-
IEC 61800-9-2	2017	Adjustable speed electrical power drive systems - Part 9-2: Ecodesign for power drive systems, motor starters, power electronics and their driven applications - Energy efficiency indicators for power drive systems and motor starters	EN 61800-9-2	2017

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# IEC 61800-9-1

Edition 1.0 2017-03

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE



Adjustable speed electrical power drive systems – Part 9-1: Ecodesign for power drive systems, motor starters, power electronics and their driven applications – General requirements for setting energy efficiency standards for power driven equipment using the extended product approach (EPA) and semi analytic model (SAM)

Entraînements électriques de puissance à vitesse variable – Partie 9-1: Écoconception des entraînements électriques de puissance, des démarreurs de moteurs, de l'électronique de puissance et de leurs applications entraînées – Exigences générales pour définir les normes d'efficacité énergétique d'un équipement entraîné via l'approche produit étendu (EPA) et le modèle semi-analytique (SAM)





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IEC Central Office	Tel.: +41 22 919 02 11
3, rue de Varembé	Fax: +41 22 919 03 00
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# IEC 61800-9-1

Edition 1.0 2017-03

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

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# CONTENTS

FOREWORD			
INTRODUCTION			
1 Scope	8		
2 Normative references	8		
3 Terms, definitions and symbols	9		
3.1 Terms and definitions	9		
3.2 Symbols	10		
4 Requirements for the development of energy efficiency standards for extended	40		
products			
<ul><li>4.1 General</li><li>4.2 Responsibility of the extended product standard or technical committee</li></ul>			
4.2 Responsibility of the extended product standard of technical committee			
5 Requirements for the semi analytic model (SAM) of the extended product			
6 Requirements for the semi analytic model (SAM) of the motor system			
6.1 General			
6.2 Operating points of the PDS			
6.3 Requirements if the motor system contains no CDM			
7 Merging the semi analytic models (SAMs) to the extended product approach	17		
7.1 General	17		
7.2 Speed versus torque loss points of a motor system	18		
7.3 How to determine intermediate speed versus torque loss points of a motor	10		
system 7.3.1 General			
7.3.2 Loss determination by maximum losses of neighboured loss points			
7.3.3 Loss determination by two-dimensional interpolation of losses of			
neighboured loss points	20		
Annex A (informative) Example how to apply the SAM in the EPA for pump systems with a required speed versus torque loss points using the PDS	22		
Annex B (informative) Calculation of the energy consumption based on the duty profile	24		
Annex C (informative) Basic torque and power vs. speed profiles, operating points over time	25		
C.1 General			
C.2 Basic torque and power vs. speed profiles			
C.3 Operating points over time			
C.4 Definition of the operating points over time			
C.4.1 General	26		
C.4.2 Calculation of the energy consumption based on the operating points over time	27		
C.4.3 Example of loss calculation for different operating points over time			
Bibliography	31		
	_		
Figure 1 – Illustration of core requirements of energy efficiency standardization			
	Figure 2 – Illustration of the extended product with embedded motor system		
Figure 3 – Stakeholders and responsibilities for determination of the energy efficiency indicator for an extended product			
Figure 4 – Illustration of the operating points (shaft speed, torque) for the			
determination of relative losses of the power drive system (PDS)			

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Figure 5 – Speed versus torque relative power loss operating points to determine the motor starter or switchgear losses	17
Figure 6 – Responsibilities and workflow to derive the energy efficiency index (EEI) of an extended product	18
Figure 7 – Four segments of deviating operating points of a PDS	19
Figure 8 – Two-dimensional interpolation for deviating operating points	20
Figure A.1 – Three points of relative losses and shaded area of interest for the pump manufactures while defining their EEI (energy efficiency index)	22
Figure A.2 – Example how the SAMs of the PDS and the pump system shall interact to the resulting efficiency index of a pump system	23
Figure C.1 – Typical basic torque and power vs. speed profiles	26
Figure C.2 – Example of operating points over time	27

Table 1 – Illustration how to combine essential elements of the efficiency contributions	15
Table C.1 – Operating points over time for the investigated examples	28
Table C.2 – Losses in the specified operating points for configuration 1	28
Table C.3 – Losses in the specified operating points for configuration 2	29

– 4 –

### INTERNATIONAL ELECTROTECHNICAL COMMISSION

# ADJUSTABLE SPEED ELECTRICAL POWER DRIVE SYSTEMS -

## Part 9-1: Ecodesign for power drive systems, motor starters, power electronics and their driven applications – General requirements for setting energy efficiency standards for power driven equipment using the extended product approach (EPA) and semi analytic model (SAM)

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International Standard IEC 61800-9-1 has been prepared by subcommittee 22G: Adjustable speed electric drive systems incorporating semiconductor power converters, of IEC technical committee 22: Power electronic systems and equipment.

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

FDIS	Report on voting
22G/348/FDIS	22G/351/RVD

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

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

A list of all parts in the IEC 61800 series, published under the general title *Adjustable speed electrical power drive systems*, 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 website under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

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### INTRODUCTION

IEC SC 22G includes the standardization task force for dealing with energy efficiency of motor systems. It has close collaboration with several other technical committees (for example, IEC TC 2, IEC SC 121A).

IEC SC 22G maintains responsibility for all relevant aspects in the field of energy efficiency and ecodesign requirements for power electronics, switchgear, control gear and power drive systems and their industrial applications.

The core requirements of energy efficiency standardization are illustrated in Figure 1. The work has been agreed to provide the reasonable target as a best compromise.

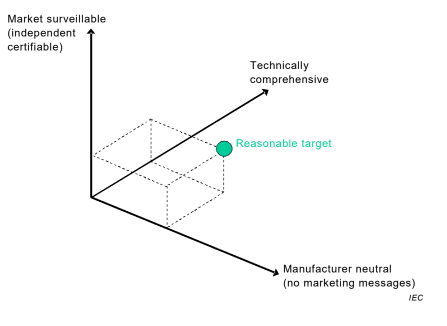


Figure 1 – Illustration of core requirements of energy efficiency standardization

IEC 61800 (all parts) does not deal with mechanical engineering components.

NOTE Geared motors (motors with directly adapted gearboxes) are treated like power drive systems (converter plus motor). See IEC 60034-30-1 for classification of the losses of a geared motor. The efficiency classes of gearboxes as individual components are under consideration.

IEC 61800-9-1 is a subpart of the IEC 61800 series, which has the following structure:

- Part 1: General requirements Rating specifications for low voltage adjustable speed d.c. power drive systems
- Part 2: General requirements Rating specifications for low voltage adjustable speed a.c. power drive systems
- Part 3: EMC requirements and specific test methods
- Part 4: General requirements Rating specifications for a.c. power drive systems above 1 000 V a.c. and not exceeding 35 kV
- Part 5: Safety requirements
- Part 6: Guide for determination of types of load duty and corresponding current ratings
- Part 7: Generic interface and use of profiles for power drive systems
- Part 8: Specification of voltage on the power interface
- Part 9: Ecodesign for power drive systems, motor starters, power electronics and their driven applications

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Each part is further subdivided into several subparts, published either as International Standards or as Technical Specifications or Technical Reports, some of which have already been published. Other will be published with the part number followed by a dash and a second number identifying the subdivision (for example, IEC 61800-9-2).

This subpart of IEC 61800-9 is an International Standard for characterizing the energy efficiency of motor systems when supplied by a motor starter or by a variable voltage/frequency converter. The goal of this part of IEC 61800-9 is to establish a clear and simple system for the comparison of the energy performance of motor systems that can help manufacturers to improve their products, to give users the necessary transparency and information and to provide a robust reference base for regulators and minimum energy performance standards.

The IEC 61800-9 series (Ecodesign for power drive systems, motor starters, power electronics and their driven applications) will consist of the following subparts:

- Part 9-1: General requirements for setting energy efficiency standards for power driven equipment using the extended product approach (EPA) and semi analytic model (SAM)
- Part 9-2: Energy efficiency indicators for power drive systems and motor starters

– 8 –

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# ADJUSTABLE SPEED ELECTRICAL POWER DRIVE SYSTEMS –

# Part 9-1: Ecodesign of power drive systems, motor starters, power electronics and their driven applications – General requirements for setting energy efficiency standards for power driven equipment using the extended product approach (EPA) and semi analytic model (SAM)

### 1 Scope

This part of IEC 61800 specifies the general methodology to energy efficiency standardization for any extended product by using the guidance of the extended product approach (EPA).

It enables product committees for driven equipment connected to motor systems (so called extended products) to interface with the relative power losses of the connected motor system (e.g. power drive system) in order to calculate the system energy efficiency for the whole application.

This is based on specified calculation models for speed/load profiles, the duty profiles and relative power losses of appropriate torque versus speed operating points.

This document specifies the methodology of determination of losses of the extended product and its sub-parts.

This document is applicable to motor systems operated by a motor starter or by a converter (power drive systems).

This document does not specify requirements for environmental impact declarations.

### 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.

IEC 60050-161, International Electrotechnical Vocabulary – Part 161: Electromagnetic compatibility

IEC 60034-2-1:2014, Rotating electrical machines – Part 2-1: Standard methods for determining losses and efficiency from tests (excluding machines for traction vehicles)

IEC TS 60034-2-3, Rotating electrical machines – Part 2-3: Specific test methods for determining losses and efficiency of converter-fed AC induction motors

IEC 61800-9-2:2016, Adjustable speed electrical power drive systems – Part 9-2: Ecodesign for power drive systems, motor starters, power electronics and their driven applications – Energy efficiency indicators for power drive systems and motor starters



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