

Irish Standard I.S. EN ISO 16315:2016

Small craft - Electric propulsion system (ISO 16315:2016)

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I.S. EN ISO 16315:2016

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NSAI	T +353 1 807 3800	Sales:
1 Swift Square,	F +353 1 807 3838	T +353 1 857 6730
Northwood, Santry	E standards@nsai.ie	F +353 1 857 6729
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National Foreword

I.S. EN ISO 16315:2016 is the adopted Irish version of the European Document EN ISO 16315:2016, Small craft - Electric propulsion system (ISO 16315:2016)

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EUROPEAN STANDARD NORME EUROPÉENNE

EN ISO 16315

EUROPÄISCHE NORM

April 2016

ICS 47.080

English Version

Small craft - Electric propulsion system (ISO 16315:2016)

Petits navires - Système de propulsion électrique (ISO 16315:2016) Kleine Wasserfahrzeuge - Elektrische Antriebssysteme (ISO 16315:2016)

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European foreword

This document (EN ISO 16315:2016) has been prepared by Technical Committee ISO/TC 188 "Small craft"

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by October 2016, and conflicting national standards shall be withdrawn at the latest by October 2016.

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

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this document.

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Endorsement notice

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Annex ZA

(informative)

Relationship between this European Standard and the Essential Requirements of Directive 2013/53/EU

This European Standard has been prepared under a mandate given to CEN by the European Commission to provide one means of conforming to Essential Requirements of the New Approach Directive 2013/53/EU.

Once this standard is cited in the Official Journal of the European Union under that Directive and has been implemented as a national standard in at least one member state, compliance with the normative clauses of this standard given in Table ZA.1 confers, within the limits of the scope of this standard, a presumption of conformity with the relevant Essential Requirements of that Directive and associated EFTA regulations.

Clauses/sub-clauses of this European Standard	Corresponding annexes/ paragraphs of Directive 2013/53/EU	Comments
	Annex 1, Clause 5.3 – Electrical System	
2, 4, 5, 8, 9, 10	Electrical systems shall be designed and installed so as to ensure proper operation of the watercraft under normal conditions of use	The normative references in Clause 2 of this standard are indispensable for its application
4.1, 4.13, 6, 8.5, 8.6	Electrical systems shall be designed and installed so as to minimise risk of fire and electric shock	
4, 7	All electrical circuits, except engine starting circuits supplied from batteries, shall remain safe when exposed to overload	
4, 9, 10	Electric propulsion circuits shall not interact with other circuits in such a way that either would fail to operate as intended	
4.1, 8.5, Annex B(a)	Ventilation shall be provided to prevent the accumulation of explosive gases which might be emitted from batteries	
8.1	Batteries shall be firmly secured and protected from ingress of water	
4.14, 5, Annex A	Annex I, Clause 2.5 – Owner's Manual	Clause 4.14, Figure 1 gives enclosure hazard markings Clause 5 provides information on system alerts and alarms to be included in the owner's

Table ZA.1 — Correspondence between this Europea	ean Standard and EU Directives
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manual
Annex A provides information necessary for safe use of the product drawing particular attention to set up, maintenance, regular operation, the prevention of risks and risk management

WARNING — Other requirements and other EU Directives may be applicable to the product(s) falling within the scope of this standard.

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INTERNATIONAL STANDARD

ISO 16315

First edition 2016-03-15

Small craft — Electric propulsion system

Petits navires — Système de propulsion électrique



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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 188, *Small craft*, together with CEN/BT/WG 69, *Small craft* and IEC/TC 18, *Electrical installations of ships and of mobile and fixed offshore units*.

Introduction

Electrical propulsion systems are becoming more common in recreational craft and other small craft and propulsion system voltages of up to AC 1 000 V and DC 1 500 V are possible together with variable speed drives operating at frequencies which differ from 50/60 Hz or DC.

Electric propulsion systems for small craft are generally designed and constructed from a number of component parts many of which can be of proprietary origin and all of the electrical and control items are interconnected by cables and operated as a system.

There are a significant number of electrical propulsion system architectures for small craft and the main types are the following.

- DC sourced. The main power source is a propulsion battery which is either recharged from onboard DC generators, or on-board AC generators/an AC shore supply through battery chargers. The electric propulsion system(s) may be variable speed through a DC motor controller or AC through a Variable Frequency Drive (VFD) or be fixed speed with a variable pitch propeller or other mechanical means of providing thrust. The electric propulsion system may be electrically separate from other electrical systems on board (e.g. be fully insulated via the motor controller, or be an AC IT system via a VFD or motor starter). Or the electrical propulsion system may be integrated with the whole craft DC electrical system using converters DC/DC, DC/AC to provide for different services/consumers.
- AC sourced. The main power source is AC generator(s) generally configured as TT, TN-C or TN-S. The electric propulsion system(s) may be DC variable speed through a AC/DC converter and DC motor controller, or AC through a VFD, or be fixed speed with a variable pitch propeller or other mechanical means of providing thrust. The electric propulsion system may be DC fully insulated system or be an AC IT system via a galvanically isolated VFD or via an isolating transformer. A DC propulsion system(s) may be supported by propulsion battery.
- Also possible are hybrid systems similar to the types being introduced for road vehicles where the source is an internal combustion engine providing, for example, energy to a relatively lightweight energy storage system with power take-off via converters to propulsion motor(s) and other electrical consumers.

It is essential that the electric propulsion system designer/installer be competent with all aspects of the equipment included in the design of a particular system such that the component parts of the propulsion system are integrated in a coherent and safe manner.

Current electrical standards for small craft of less than 24 m LH are the following:

- a) ISO 10133 which is limited to recommendation for the design, construction and installation of direct current systems that operate at a voltage of DC 50 V or less; and
- b) ISO 13297 which is limited to single phase alternating current electrical systems less than AC 250 V.

Neither of these standards includes requirements for electrical propulsion systems.

c) IEC 60092-507 is applicable to small craft up to 50 m/500 GT and includes requirements for threephase systems not exceeding AC 500 V and single-phase systems not exceeding AC 250 V and for DC systems and sub-systems not exceeding DC 50 V nominal, and includes a section on electric propulsion systems.

Small craft — Electric propulsion system

1 Scope

This International Standard addresses the design and installation of alternating current (AC) and direct current (DC) electrical systems used for the purpose of electrical propulsion and/or electrical hybrid (system with both a rechargeable battery and a fuelled power source) propulsion.

This International Standard applies to electrical propulsion systems operated in the following ranges either individually or in combination:

- direct current of less than 1 500 V DC;
- single-phase alternating current up to AC 1 000 V;
- three-phase alternating current up to AC 1 000 V.

This International Standard applies to electrical propulsion systems installed in small craft up to 24 m length of the hull ($L_{\rm H}$ according to ISO 8666).

This International Standard also lists in <u>Annex A</u> additional information to be included in the owner's manual as well as Annex B additional information to be provided to the installer.

2 Normative references

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.

ISO 8846, Small craft — Electrical devices — Protection against ignition of surrounding flammable gases

ISO 9094, Small craft — Fire protection

ISO 10133:2012, Small craft — Electrical systems — Extra-low-voltage d.c. installations

ISO 10239, Small craft — Liquefied petroleum gas (LPG) systems

ISO 10240, Small craft — Owner's manual

ISO 11105, Small craft — Ventilation of petrol engine and/or petrol tank compartments

ISO 13297:2014, Small craft — Electrical systems — Alternating current installations

ISO 25197:2012, Small craft — Electrical/electronic control systems for steering, shift and throttle

IEC 60079-series, Electrical apparatus for explosive gas atmospheres

IEC 60092-202:1994/Amd 1:1996, Electrical installation in ships — Part 202: System design — Protection

IEC 60092-303, Electrical installation in ships — Part 303: Equipment — Transformers for power and lighting

IEC 60092-352, Electrical installation in ships — Part 352: Choice and installation of electrical cables

IEC 60092-507:2014, Electrical installations in ships — Part 507: Small vessels

IEC 60898-1, Electrical accessories — Circuit-breakers for overcurrent protection for household and similar installations — Part 1: Circuit-breakers for a.c. operation



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