
Avtomatske električne krmilne naprave - 2-5. del: Posebne zahteve za avtomatske električne krmilne sisteme gorilnikov

Automatic electrical controls - Part 2-5: Particular requirements for automatic electrical burner control systems

Automatische elektrische Regel- und Steuergeräte für den Hausgebrauch und ähnliche Anwendungen - Teil 2-5: Besondere Anforderungen an automatische elektrische Brenner-Steuerungs- und Überwachungssysteme

Dispositifs de commande électrique automatiques - Partie 2-5: Exigences particulières pour les systèmes de commande électrique automatiques des brûleurs

Ta slovenski standard je istoveten z: EN IEC 60730-2-5:2026

ICS:

97.120

Avtomatske krmilne naprave
za domAutomatic controls for
household use**SIST EN IEC 60730-2-5:2026****en**

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EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN IEC 60730-2-5

June 2026

ICS 97.120

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English Version

**Automatic electrical controls - Part 2-5: Particular requirements
for automatic electrical burner control systems
(IEC 60730-2-5:2026)**

Dispositifs de commande électrique automatiques - Partie
2-5: Exigences particulières pour les systèmes de
commande électrique automatiques des brûleurs
(IEC 60730-2-5:2026)

Automatische elektrische Regel- und Steuergeräte für den
Hausgebrauch und ähnliche Anwendungen - Teil 2-5:
Besondere Anforderungen an automatische elektrische
Brenner-Steuerungs- und Überwachungssysteme
(IEC 60730-2-5:2026)

This European Standard was approved by CENELEC on 2026-05-29. 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.

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

EN IEC 60730-2-5:2026 (E)**European foreword**

The text of document 72/1530/FDIS, future edition 5 of IEC 60730-2-5, prepared by TC 72 "Automatic electrical controls" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 60730-2-5:2026.

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) 2027-06-30
- latest date by which the national standards conflicting with the document have to be withdrawn (dow) 2029-06-30

This document supersedes EN 60730-2-5:2015 and all of its amendments and corrigenda (if any).

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 is read in conjunction with EN IEC 60730-1.

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.

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Endorsement notice

The text of the International Standard IEC 60730-2-5:2026 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 standard indicated:

IEC 60127-1:2023	NOTE Approved as EN IEC 60127-1:2024 (not modified)
IEC 60730-2-6	NOTE Approved as EN IEC 60730-2-6
IEC 60947-1:2020	NOTE Approved as EN IEC 60947-1:2021 (not modified)
IEC 62282-3-100	NOTE Approved as EN IEC 62282-3-100

Annex ZA (normative)

Normative references to international publications with their corresponding European publications

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.

NOTE 1 Where 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.cencenelec.eu.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
<i>Addition:</i>				
IEC 60068-2-6	-	Environmental testing - Part 2-6: Tests - Test Fc: Vibration (sinusoidal)	EN 60068-2-6	-
ISO/IEC 80079-20-1	2017	Explosive atmospheres - Part 20-1: Material characteristics for gas and vapour classification - Test methods and data	EN ISO/IEC 80079-20-1	2019

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IEC 60730-2-5

Edition 5.0 2026-04

INTERNATIONAL STANDARD

**Automatic electrical controls -
Part 2-5: Particular requirements for automatic electrical burner control systems**

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CONTENTS

FOREWORD	3
1 Scope	6
2 Normative references	7
3 Terms and definitions	8
4 General	15
5 Required technical information	16
6 Protection against electric shock	18
7 Provision for protective earthing	19
8 Terminals and terminations.....	19
9 Constructional requirements	20
10 Threaded parts and connections.....	28
11 Creepage distances, clearances and distances through solid insulation.....	28
12 Components	29
13 Fault assessment on electronic circuits	29
14 Moisture and dust resistance	30
15 Electric strength and insulation resistance.....	30
16 Heating.....	31
17 Manufacturing deviation and drift.....	31
18 Environmental stress	31
19 Endurance	32
20 Mechanical strength	35
21 Resistance to heat, fire and tracking.....	36
22 Resistance to corrosion	36
23 Electromagnetic compatibility (EMC) requirements – Emission	36
24 Normal operation	36
25 Electromagnetic compatibility (EMC) requirements – Immunity	36
26 Abnormal operation tests.....	36
Annex H (normative) Requirements related to functional safety	37
Annex J (normative) Requirements for thermistor elements and controls using thermistors.....	49
Annex Q (informative) Regional differences relevant for the member countries of Cenelec	50
Annex R (informative) National differences relevant in the United States of America.....	51
Annex S (informative) National differences relevant in Japan	52
Annex T (informative) National differences relevant in Canada	53
Annex AA (informative) Functional characteristics of burner control systems to be specified by the relevant appliance standards, as applicable	54
Bibliography.....	55
Figure 101 – Pulse spark generation.....	19
Figure 102 – Typical installation of the independent combustion air supply for room independent operation	28

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Figure H.101 – Voltage variation test	44
Table 1 – Required technical information and methods of providing these information	16
Table H.1 – Additional items to Table 1.....	37
Table H.101 – Timing of short-term supply voltage variations	43
Table H.102 – Test levels for electrostatic discharge	46
Table AA.1 – Functional characteristics of burner control systems to be specified by the relevant appliance standards, as applicable	54

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

**Automatic electrical controls -
Part 2-5: Particular requirements for automatic
electrical burner control 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.
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IEC 60730-2-5 has been prepared by IEC technical committee 72: Automatic electrical controls. It is an International Standard.

This fifth edition cancels and replaces the fourth edition published in 2013, Amendment 1:2017 and Amendment 2:2021. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

Adoption of IEC 60730-1:2022 with all of its significant changes to IEC 60730-1:2013, including Amendment 1:2015 and Amendment 2:2020.

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The text of this International Standard is based on the following documents:

Draft	Report on voting
72/1530/FDIS	72/1539/RVD

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

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/publications.

This part 2-5 is intended to be used in conjunction with IEC 60730-1. It was established on the basis of the sixth edition of that standard. Consideration may be given to future editions of, or amendments to, IEC 60730-1.

This part 2-5 supplements or modifies the corresponding clauses in IEC 60730-1, so as to convert that publication into the IEC standard: Particular requirements for automatic electrical burner control systems.

Where this part 2-5 states "addition", "modification" or "replacement", the relevant requirement, test specification or explanatory matter in part 1 should be adapted accordingly.

When a particular clause or subclause of Part 1 is not mentioned in this part 2, that clause or subclause applies.

In the development of a fully international standard, it has been necessary to take into consideration the differing requirements resulting from practical experience in various parts of the world and to recognize the variation in national electrical systems and wiring rules.

The reader's attention is drawn to the fact that Annex Q, Annex R, Annex S and Annex T list all of the "in-some-country" clauses on differing practices of a less permanent nature relating to the subject of this document.

In this publication, the following print types are used:

- requirements proper: in roman type;
- *test specifications: in italic type*;
- explanatory matter: in smaller roman type;
- defined terms: **bold type**.

Subclauses, notes or items which are additional to those in Part 1 are numbered starting from 101, additional annexes are lettered AA, BB, etc.

A list of all parts of the IEC 60730 series, under the general title: *Automatic electrical controls*, can be found on the IEC website.

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

- reconfirmed,
- withdrawn, or
- revised.

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1 Scope

This clause of Part 1 is replaced by the following:

This part of IEC 60730 applies to automatic electrical **burner control systems** for the **automatic control** of burners for oil, gas, coal or other combustibles intended to be used

- for household and similar use;
- in shops, offices, hospitals, farms and commercial and industrial applications;

NOTE 1 Throughout this document, where it can be used unambiguously, the word "system" means "**burner control system**" and "systems" means "**burner control systems**".

- for equipment that is used by the public, such as equipment intended to be used in shops, offices, hospitals, farms and commercial and industrial applications;

NOTE 2 Throughout this document, the word "equipment" means "appliance and equipment."

EXAMPLE 1 Controls for commercial catering, heating and air-conditioning equipment.

- that are **smart enabled controls**;

EXAMPLE 2 Remote interfaces/control of burner operations.

- that are AC or DC powered controls with a **rated voltage** not exceeding 690 V AC or 600 V DC;
- used in, on, or in association with equipment that use electricity, gas, oil, solid fuel, solar thermal energy, etc., or a combination thereof;
- utilized as part of a control system or controls which are mechanically integral with multifunctional controls having non-electrical outputs;
- using **NTC** or **PTC thermistors** and to discrete **thermistors**, requirements for which are contained in Annex J;
- that are mechanically or electrically operated, responsive to or controlling such characteristics as temperature, pressure, passage of time, humidity, light, electrostatic effects, flow, or liquid level, current, voltage, acceleration, or combinations thereof;
- as well as manual controls when such are electrically and/or mechanically integral with automatic controls.

NOTE 3 Requirements for manually actuated mechanical switches not forming part of an automatic control are contained in IEC 61058-1-1.

This document is applicable

- to a complete **burner control system**;
- to a separate **programming unit**;
- to a separate electronic high-voltage **ignition source**;
- to a separate **flame detector**, and
- to a separate **high-temperature operation (HTO) detector**.
- to a **burner control system** intended to be used in warm air heating appliances (furnaces) where the appliance is equipped with an electromechanical differential pressure control to monitor the difference of the combustion air pressure (Type 2.AL). This pressure control provides a switch as an alternative to one of the two switching elements to directly de-energize the safety relevant terminals.

This document does not apply to thermoelectric flame supervision controls; thermoelectric flame supervision controls are covered by ISO 23551-6:2021.

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This document also applies to electrical **burner control systems** intended exclusively for industrial process applications e.g. those applications covered by ISO TC 244 (ISO 13577 series).

This document applies to controls powered by primary or secondary batteries, requirements for which are contained within the standard.

This document applies to

- the inherent safety of automatic electrical **burner control systems**, and
- functional safety of automatic electrical **burner control systems**,
- automatic electrical **burner control systems** where the performance (for example the effect of EMC phenomena) of the product can impair the overall safety and performance of the controlled system,
- the operating values, operating times, and operating sequences where such are associated with burner safety and to the testing of automatic electrical **burner control systems** used in, on, or in association with, burners.

NOTE 4 Requirements for specific **operating values**, **operating times** and **operating sequences** are given in the standards for appliances and equipment.

This document specifies the requirements for construction, operation and testing of automatic electrical **burner control systems** used in, on, or in association with an equipment.

This document applies also to systems

- incorporating electronic devices,
- using **NTC** or **PTC thermistors**, additional requirements for which are contained in Annex J,
- to the electrical and functional safety of controls capable of receiving and responding to communications signals. The signals can be transmitted to or received from external units, connected wired or wireless, that can or can not be part of the **burner control system**.

This document does not

- take into account the response value of an automatic action of a control, if such a response value is dependent upon the method of mounting the control in the equipment. Where a response value is of significant purpose for the protection of the user, or surroundings, the value defined in the appropriate equipment standard or as determined by the manufacturer will apply;
- address the integrity of the output signal to the network devices, such as interoperability with other devices unless it has been evaluated as part of the control system.

2 Normative references

This clause of Part 1 is applicable except as follows:

Addition:

IEC 60068-2-6, *Environmental testing - Part 2: Tests - Test Fc: Vibration (sinusoidal)*

ISO/IEC 80079-20-1:2017, *Explosive atmospheres - Part 20-1: Material characteristics for gas and vapour classification - Test methods and data*

3 Terms and definitions

This clause of Part 1 is applicable except as follows:

3.2 Definitions of types of control according to purpose

3.2.19 Not applicable.

Additional definitions:

3.2.101

burner control system

system which includes a **programming unit**, a **flame detector** or, if applicable, an **HTO detector** and can include an **ignition source** and/or **ignition device** and which monitors the operation of fuel burners

Note 1 to entry: The various functions of the system can be in one or more housings.

3.2.102

flame detector

device which provides the **programming unit** with a signal indicating the presence or absence of flame

Note 1 to entry: It includes the **flame sensor** and can include an amplifier and a relay for signal **transmission**. The amplifier and relay can be in its own housing or combined with the **programming unit**.

3.2.103

flame sensor

device which senses the flame and provides the input signal to the **flame detector** amplifier

Note 1 to entry: Examples are optical sensors and flame electrodes (flame rods).

3.2.104

ignition source

electrical or electronic system component which provides energy to an **ignition device**

Note 1 to entry: It can be separated from or incorporated in the **programming unit**. Examples are ignition transformers and electronic high-voltage generators.

3.2.105

ignition device

device mounted on or adjacent to a burner for igniting fuel at the burner

Note 1 to entry: Examples are **pilot** burners, spark electrodes and hot surface igniters.

3.2.106

programming unit

device which controls the burner **operation** in a declared sequence from start-up to shut-down within declared timings and in response to signals from regulating, limiting and monitoring devices

3.2.107

multitry system

system that allows more than one **valve open period** during its declared **operating sequence**