

SLOVENSKI STANDARD SIST EN 12098-1:2023

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Nadomešča:

SIST EN 12098-1:2018 SIST EN 12098-5:2018

Energijske lastnosti stavb - Naprave za regulacijo sistemov za ogrevanje - 1. del: Naprave za regulacijo toplovodnih sistemov za ogrevanje - Moduli M3-5, 6, 7, 8

Energy Performance of Buildings - Controls for heating systems - Part 1: Control equipment for hot water heating systems - Modules M3-5, 6, 7, 8

Engergieeffizienz von Gebäuden - Mess-, Steuer- und Regeleinrichtungen für Heizungen - Teil 1: Regeleinrichtungen für Warmwasserheizungen - Module M3-5, 6, 7, 8

Performance énergétique des bâtiments - Régulation pour les systèmes de chauffage - Partie 1 : Equipement de régulation pour les systèmes de chauffage à eau chaude - Modules M3-5, 6, 7, 8

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97.120 Avtomatske krmilne naprave Automatic controls for

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Energy performance of buildings - Controls for heating systems - Part 1: Control equipment for hot water heating systems - Modules M3-5, 6, 7, 8

Performance énergétique des bâtiments - Régulation pour les systèmes de chauffage - Partie 1 : Equipement de régulation pour les systèmes de chauffage à eau chaude - Modules M3-5, 6, 7, 8 Engergieeffizienz von Gebäuden - Mess-, Steuer- und Regeleinrichtungen für Heizungen - Teil 1: Regeleinrichtungen für Warmwasserheizungen -Module M3-5, 6, 7, 8

This European Standard was approved by CEN on 26 September 2022.

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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 CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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

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European foreword

This document (EN 12098-1:2022) has been prepared by Technical Committee CEN/TC 247 "Building Automation, Controls and Building Management", the secretariat of which is held by SNV.

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 May 2023, and conflicting national standards shall be withdrawn at the latest by May 2023.

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

This document supersedes EN 12098-1:2017 and EN 12098-5:2017.

In comparison with the previous edition, the following technical modifications have been made:

- respecting the presentation of this project in the frame of EPB in accordance with the drafting rules;
- subclause 6.7 "Switching times" and Table 5 introducing networked clocks improvements in line with EN 12098-5 modifications have been updated. Consequently, EN 12098-5 becomes obsolete.

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

This document is part of the set of standards on the energy performance of buildings (the set of EPB standards).

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

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

Introduction

This document belongs to the family of standards aimed at international harmonization of the methodology for the assessment of the energy performance of buildings. Throughout, this group of standards is referred to as a set of called "EPB set of standards".

As part of the "EPB set of standards" it complies with the requirements for the set of basic EPB documents EN ISO 52000-1 (see Clause 2), CEN/TS 16628 and CEN/TS 16629 (see [2] and [3]) developed under a mandate given to CEN by the European Commission and the European Free Trade Association (M/480 [11]).

The standards issued by TC 247 for M/480 belong to the EPB set of standards and are in line with the over-arching standard (EN ISO 52000-1) and drafted in accordance with the basic principles and detailed technical rules developed in the Phase I of the mandate.

Also, these standards are clearly identified in the modular structure developed to ensure a transparent and coherent EPB standard set. BAC (Building Automation and Control) is identified in the modular structure as Technical Building System M10. However, the standards of TC 247 deal with control accuracy, control functions and control strategies using standards communications protocol (these last standards do not belong to the EPB standards set).

To avoid a duplication of calculation due to the BAC (avoid double impact), no calculations are done in the BAC EPB standard set, but in each underlying standard of the EPB set of standards (from M1 to M9 in the Modular Structure), an IDENTIFIER developed and present in the M10 covered by EN ISO 52120-1 is used where appropriate. This way of interaction is described in detail in the Technical Report (CEN ISO/TR 52000-2) accompanying the over-arching standard. As a consequence, the Annex A and Annex B concept as EXCEL sheet with the calculation formulas used in the EPB standards are not applicable for the standards issued by TC 247 for M/480.

The main target groups of this document are all the users of the set of EPB standards (e.g. architects, engineers, regulators). SIST EN 12098-1:2023

Further target groups are parties wanting to motivate their assumptions by classifying the building energy performance for a dedicated building stock.

More information is provided in the Technical Report accompanying this document (CEN/TR 12098-6:2022, [5]).

Table 1 shows the relative position of this document within the set of EPB standards in the context of the modular structure as set out in EN ISO 52000-1.

NOTE 1 In CEN ISO/TR 52000-2 the same table can be found, with, for each module, the numbers of the relevant EPB standards and accompanying Technical Reports that are published or in preparation.

NOTE 2 The modules represent EPB standards, although one EPB standard can cover more than one module and one module can be covered by more than one EPB standard, for instance a simplified and a detailed method, respectively.

Table 1 — Position of this document (in casu M3-5, 6, 7, 8), within the modular structure of the set of EPB standards

	set of EPB standards											
	Over-arching	Building Technical Building System (as such)										
Submodule	Descriptions	Descriptions	Descriptions	Heating	Cooling	Ventilation	Humidification	Dehumidification	Domestic Hot waters	Lighting	Building automation and control	PV, wind
sub1	M1	M2		М3	M4	M5	M6	M7	M8	М9	M10	M11
1	General	General	General									
2	Common terms and definitions; symbols, units and subscripts	Building Energy Needs	Needs									
3	Application	(Free) Indoor Conditions without Systems	Maximum Load and Power									
4	Ways to Express Energy Performance	Ways to Express Energy Performance	Ways to Express Energy Performance	AJ	RD	PI	RE	VI	EV	V		
5	Building Functions and Building Boundaries	Heat Transfer by Transmission	Emission and control	axo	ls.i	teh	.ai					
6	Building Occupancy and Operating Conditions	Heat Transfer by Infiltration and Ventilation	Distribution and control	EN 12 stænda 4/sist	098-1 ards/s: -en-12		36be2 -2023	2-459 8	2-490	5-961	a-	
7	Aggregation of Energy Services and Energy Carriers	Internal Heat Gains	Storage and control	X								
8	Building Partitioning	Solar Heat Gains	Generation and control	х								
9	Calculated Energy Performance	Building Dynamics (thermal mass)	Load dispatching and operating conditions									
10	Measured Energy Performance	Measured Energy Performance	Measured Energy Performance									
11	Inspection	Inspection	Inspection									
12	Ways to Express Indoor Comfort		BMS									
13	External Environment Conditions											
14	Economic Calculation											
NOTE The shaded modules are not applicable.												

1 Scope

This document is applicable to electronic control equipment for heating systems with water as the heating medium and a supply water temperature up to $120\,^{\circ}$ C.

This control equipment controls the distribution and/or the generation of heat in relation to the outside temperature and time and other reference variables.

This document also is also applicable to controllers that contain an integrated optimum start or an optimum start-stop control function.

Safety requirements on heating systems remain unaffected by this document.

The dynamic behaviour of the valves and actuators are not covered in this document.

A multi-distribution and/or multi-generation system needs a coordinated solution to prevent undesired interaction and is not part of this document.

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 dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 60038, CENELEC standard voltages (IEC 60038)

EN 60529, Degrees of protection provided by enclosures (IP Code) (IEC 60529)

EN 60730-1, Automatic electrical controls for household and similar use — Part 1: General requirements (IEC 60730-1)

EN ISO 7345, Thermal performance of buildings and building components — Physical quantities and definitions (ISO 7345)

EN ISO 52000-1:2017, Energy performance of buildings — Overarching EPB assessment — Part 1: General framework and procedures (ISO 52000-1:2017)

3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN ISO 7345 and EN ISO 52000-1:2017 and the following apply.

ISO and IEC maintain terminology 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

outside temperature compensated controller OTC controller

controller optimizing and regulating the generation and/or distribution of heat in relation to the outside temperature, time and other reference variables

Note 1 to entry: The outside temperature compensated function calculates the flow (supply) temperature in relation to the outside temperature, based on the heating curve.

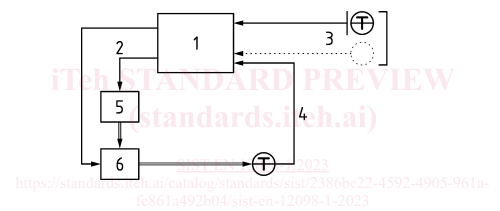
Note 2 to entry: The outside temperature optimum start-stop function calculates the pre-heat time and/or stop time to reach the comfort temperature level in relation with the outside temperature, switch time and several parameters (e.g. room temperature).

3.2

control equipment

equipment which consists of the OTC controller, and connectors for sensor input signals and output signals, but does not include the sensors and actuating equipment

Note 1 to entry: See Figure 1.



Key

- 1 OTC
- 2 output signals
- 3 input signals: reference variables
- 4 input signal: controlled variable
- 5 actuating equipment
- 6 heat generation or distribution

Figure 1 — Control equipment for heating systems

3.3

actuating equipment

equipment by which the controller affects the controlled variable

3.4

controlled variable

supply water temperature and/or boiler water temperature as a result of the heating curve in accordance to the reference variables

Note 1 to entry: The controlled variable is an input signal.

3.5

output signal

signal generated by the OTC controller for operating the actuating equipment

3.6

reference variable

outside temperature with or without other influences or variables (e.g. room temperature) used to determine the setpoint of the controlled variable

Note 1 to entry: The controlled variable is an input signal.

3.7

outside temperature

reference variable that is measured with a sensor fitted outside the building, mainly intended to measure the ambient air temperature

3.8

room temperature

resulting temperature in the building arising in comfort, economy or building protection operation mode of the OTC controller

Note 1 to entry: Room temperature can be different for individual rooms.

3.9

characteristic heating curve

relation between the setpoint value of the controlled variable (e.g. supply water temperature) and the reference variables (outside air temperature) defined by two or more parameters and depending on operation mode and additional variables

Note 1 to entry: The setpoint of supply water temperature is a function of the outside temperature and the present room temperature setpoint. The setpoint of supply water temperature as function of the outside temperature is graphically represented by the heating curve.

3.10

comfort operation mode

mode of operation between the switch-on time and the switch-off time, maintaining comfort room temperature

Note 1 to entry: Mode of operation for normally occupied rooms.

3.11

economy operation mode

mode of operation between the switch-off time and the switch-on time, maintaining a reduced room temperature compared to the comfort room temperature

Note 1 to entry: Economy operation mode is a reduced mode.

3.12

building protection operation mode

mode of operation between the switch-off time and the switch-on time, maintaining a room temperature required for building protection

Note 1 to entry: Building protection operation mode is a reduced mode.

3.13

automatic operation mode

mode of operation of equipment when significant control functions are not overridden by the user

The operation mode is selected automatically according to the scheduler, actual date and time. Note 1 to entry:

3.14

summer/winter switch function

seasonal switch on/off of the heating depending on a function of the outside air temperature

3.15

set back function

function, starting when the operation mode changes from comfort to economy or building protection mode

During set back period, the heating is switched off until the calculated or measured room temperature drops below the economy or building protection setpoint; the operation mode switches back to comfort mode or the calculated switch-on time of the optimization start function is reached.

3.16

optimum start function

function, calculating the optimum pre-heat time to reach the comfort temperature level at the beginning of the comfort occupation period See Figure 2. STANDARD PREVIEW

Note 1 to entry:

The optimum start functions and the optimum stop functions are illustrated by Figure 3. Heating periods are different from scheduled occupation periods. These differences, due to thermal inertia, depend mainly on heating loads (or temperature differences). A start and/or stop optimiser controls these switching points, using outside and/or room temperatures of their differences in relation to setpoints.

https://standards.iteh.ai/catalog/standards/sist/2386be22-4592-4905-961a-