

Irish Standard I.S. EN 12098-5:2017

Energy Performance of Buildings - Controls for heating systems - Part 5: Start-stop schedulers for heating systems - Modules M3-5,6,7,8

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I.S. EN 12098-5:2017

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This document is based on: Published:

EN 12098-5:2017 2017-05-17

This document was published ICS number:

under the authority of the NSAI and comes into effect on: 91.140.10

97.120

NOTE: If blank see CEN/CENELEC cover page

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

 Dublin 9
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National Foreword

I.S. EN 12098-5:2017 is the adopted Irish version of the European Document EN 12098-5:2017, Energy Performance of Buildings - Controls for heating systems - Part 5: Start-stop schedulers for heating systems - Modules M3-5,6,7,8

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EUROPEAN STANDARD

EN 12098-5

NORME EUROPÉENNE

EUROPÄISCHE NORM

May 2017

ICS 91.140.10; 97.120

Supersedes EN 12098-5:2005

English Version

Energy Performance of Buildings - Controls for heating systems - Part 5: Start-stop schedulers for heating systems - Modules M3-5.6.7.8

Performance énergétique des bâtiments - Régulation pour les systèmes de chauffage - Partie 5 : Programmateurs d'intermittences pour les systèmes de chauffage - Modules M3-5, 6, 7, 8

Energetische Bewertung von Gebäuden - Mess-, Steuerund Regeleinrichtungen für Heizungen - Teil 5: Schalteinrichtungen zur programmierten Ein- und Ausschaltung von Heizungsanlagen - Module M3-5, 6,

This European Standard was approved by CEN on 27 February 2017.

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

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

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European foreword

This document (EN 12098-5:2017) 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of an identical text or by endorsement, at the latest by November 2017, and conflicting national standards shall be withdrawn at the latest by November 2017.

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 12098-5:2005.

This document has been prepared under a mandate [12] 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).

In case this standard is used in the context of national or regional legal requirements, mandatory choices may be given at national or regional level for such specific applications, in particular for the application within the context of EU Directives transposed into national legal requirements.

Further target groups are users of the voluntary common European Union certification scheme for the energy performance of non-residential buildings (EPBD art.11.9) and any other regional (e.g. Pan European) parties wanting to motivate their assumptions by classifying the building energy performance for a dedicated building stock.

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, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Introduction

This European Standard is part of a series of standards aiming at international harmonization of the methodology for the assessment of the energy performance of buildings, 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 Normative references), CEN/TS 16628 and CEN/TS 16629 (see bibliography [2] and [3]) developed under a mandate given to CEN by the European Commission and the European Free Trade Association (Mandate M/480).

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 calculation are done in BAC EPB standard set, but in each underlying standard of EPB set of standards (from M1 to M9 in the Modular Structure), an IDENTIFIER developed and present in the M10 covered by EN 15232-1 is used where appropriate. These way of interaction is described in detailed in the Technical Report (CEN ISO/TR 52000-2) accompanying the over-arching standard. As 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 standard are all the users of the set of EPB standards (e.g. architects, engineers, regulators).

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 standard (CEN/TR 12098-8 [5]).

This second edition cancels and replaces the first edition EN 12098-5:2005.

The most important changes are:

- respect the presentation of the project in the frame EPB in accordance with the drafting rules;
- modify classification of clocks A to E for a new classification based on periodicity: daily, weekly, yearly, introducing new requirements for digital, networked clocks;
- for homogeneity with EN 12098-1, EN 12098-3 and many other TC247 standards: deletion of block schematic describing functions in details.

1 Scope

This European Standard applies to scheduling equipment for heating systems. The signals can be processed by using either analogue or digital techniques, or both.

It applies to start-stop scheduling functions and sets minimum acceptable standards for functions, performance and documentation.

NOTE 1 The start-stop function can be integrated within a main control device. In this case, the controller would be expected to this standard for scheduling function.

Safety requirements on heating systems and heating control systems remain unaffected by this European Standard. The actuators and the dynamic behaviour of the valves are not covered in this European Standard. This control equipment may or may not be connected to a data network.

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

NOTE 2 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 3 The modules represent EPB standards, although one EPB standard may cover more than one module and one module may be covered by more than one EPB standard, for instance a simplified and a detailed method respectively.

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

Sub1 M1 M2 M3 M4 M5 M6 M7 M8 M9 M10 M1		Over-arching	Building Technical Building System (as such)										
Common terms and definitions; sund subscripts Suilding Energy symbols, units and subscripts Needs	Submodule	Descriptions	Descriptions	Descriptions	Heating	Cooling	Ventilation	Humidification	Dehumidification	Domestic Hot waters	Lighting	Building automation and control	PV, wind,
2 Common terms and definitions; symbols, units and subscripts 3 Application (Free) Indoor Conditions without Systems 4 Performance Building Functions and Building Boundaries Building Occupancy and Operating Conditions Conditions Building Functions and Building Boundaries Building Occupancy and Operating Conditions Aggregation of Energy Carriers Building Solar Heat Gains Solar Heat Gains Control X Storage and Control Control Calculated Energy Performance Building Occupancy and Operating Conditions Building Occupancy and Operating Conditions Aggregation of Energy Services and Energy Carriers Building Occupancy and Operating Conditions Carriers Building Occupancy and Operating Conditions Carriers Building Dynamics (thermal mass) Control X Calculated Energy Performance Building Dynamics (thermal mass) Calculated Energy Performance Measured Energy Performance Measured Energy Performance Measured Energy Performance Inspection Inspection Inspection BMS	sub1	M1	M2		М3	M4	M5	М6	M7	М8	М9	M10	M11
2 and definitions; symbols, units and subscripts 3 Application (Free) Indoor Conditions without Systems 4 Performance Building Functions and Building Boundaries 5 Building Occupancy and Operating Conditions Heat Transfer by Transmission 6 Operating Conditions Conditions Heat Transfer by Infiltration and Ventilation For Energy Services and Energy Carriers 8 Building Solar Heat Gains Solar Heat Gains Solar Heat Gains Generation and control x Solar Heat Gains Generation and control Table Building Conditions Solar Heat Gains Control Aggregation of Energy Services and Energy Carriers Building Conditions Solar Heat Gains Control X Calculated Energy Performance Performance Measured Energy Performance Measured Energy Performance Measured Energy Performance In Inspection Inspection Inspection BMS	1	General	General	General									
Application Conditions without Systems Amanum Load and Power	2	and definitions; symbols, units		Needs									
Energy Performance Express Energy Energy Express Energy Express Energy Energ	3	Application	Conditions										
Functions and Building Boundaries Building Occupancy and Operating Conditions Aggregation of Energy Services and Energy Carriers Building Occupancy and Operating Conditions Aggregation of Energy Services and Energy Carriers Building Partitioning Storage and control Calculated Energy Performance Building Dynamics (thermal mass) Calculated Energy Performance Measured Energy Performance Energy Performance Measured Energy Performance To Measured Energy Performance Energy Performance Measured Energy Performance Energy Performance Building Dynamics (thermal mass) Measured Energy Performance Energy Performance Energy Performance Building Dynamics (thermal mass) Energy Performance Building Dynamics (thermal mass) Energy Performance Building Dynamics (thermal mass) Energy Performance Building Ax Energy Performance Energy Performance Building Dynamics (thermal mass) Energy Performance Building Ax Energy Performance Energy Performance Building Dynamics (thermal mass) Building Dynamics (thermal mass) Energy Performance	4	Energy	Energy	Express Energy									
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7 Energy Services and Energy Carriers Internal Heat Gains Storage and control x 8 Building Partitioning Solar Heat Gains Generation and control x 9 Calculated Energy Performance Building Dynamics (thermal mass) Load dispatching and operating conditions 10 Measured Energy Performance Energy Performance Energy Performance 11 Inspection Inspection 12 Ways to Express Indoor Comfort BMS External External	6	Occupancy and Operating	Infiltration and		х								
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9 Energy Performance (thermal mass) dispatching and operating conditions 10 Measured Energy Performance Performance Performance 11 Inspection Inspection 12 Ways to Express Indoor Comfort External dispatching and operating conditions dispatching and operating conditions Measured Energy Performance Inspection Inspection BMS	8		Solar Heat Gains		х								
10 Energy Performance Energy Performance Energy Performance 11 Inspection Inspection 12 Ways to Express Indoor Comfort BMS External External	9	Energy	Dynamics	dispatching and operating									
12 Ways to Express Indoor Comfort BMS	10	Energy	Energy	Energy									
Indoor Comfort External	11	Inspection	Inspection	Inspection									
	12			BMS									
Conditions Environment	13	Environment											
14 ^a Economic Calculation	14 ^a												



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