

### SLOVENSKI STANDARD kSIST-TP FprCEN/TR 12098-7:2016

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## Regulacijske naprave za sisteme ogrevanja - 7. del: Dodatne informacije k prEN 12098-3:2015 - Moduli M3-5, 6, 7, 8

Controls for heating systems - Part 7: Accompanying TR prEN 12098-3:2015 - Modules M3-5,6,7,8

# Begleitender TR zu EN 12098-3

#### SIST-TP CEN/TR 12098-7:2018

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**English Version** 

#### Controls for heating systems - Part 7: Accompanying TR prEN 12098-3:2015 - Modules M3-5,6,7,8

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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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#### FprCEN/TR 12098-7:2015 (E)

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#### **European foreword**

This document (FprCEN/TR 12098-7:2015) has been prepared by Technical Committee CEN/TC 247 "Building Automation, Controls and Building Management", the secretariat of which is held by SNV.

This document is currently submitted to the Vote.

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

This document is currently divided into the following parts:

- Controls for heating systems Part 1: Control equipment for hot water heating systems;
- Controls for heating systems Part 3: Control equipment for electrical heating systems;
- Controls for heating systems Part 5: Start-stop schedulers for heating systems;
- Controls for heating systems Part 6: Accompanying TR prEN 12098-1:2015 Modules M3-5,6,7,8 [Technical Report; currently at Voting stage];
- Controls for heating systems Part 7: Accompanying TR prEN 12098-3:2015 Modules M3-5,6,7,8 [the present Technical Report; currently at Voting stage];
- Controls for heating systems Part 8: Accompanying TR prEN 12098-5:2015 Modules M3-5,6,7,8 [Technical Report; currently at Voting stage].

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#### Introduction

The CENSE project, the discussion between CEN and the Concerted action highlighted the high page count of the entire package due to a lot of "textbook" information. This resulted in flooding and confusing the normative text.

A huge amount of informative contents shall indeed be recorded and available for users to properly understand, apply and nationally adapt the EPB standards.

The detailed technical rules CEN/TS 16629 ask for a clear separation between normative and informative contents:

- to avoid flooding and confusing the actual normative part with informative content;
- to reduce the page count of the actual standard;
- to facilitate understanding of the package.

Therefore each EPB standard shall be accompanied by an informative technical report, like this one, where all informative content is collected.

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#### Table 1 shows the relative position of this TR within the EPB set of standards.

#### Table 1 — Relative position of this TR within the EN EPB package of standards

|           | Over-arching   | Building<br>(as such)                               | Technical Building System                          |                                |                 |               |                |                  |                     |          |                                    |           |
|-----------|--|---|--|--------------------------------|-----------------|---------------|----------------|------------------|---------------------|----------|------------------------------------|-----------|
| Submodule | Descriptions   | Descriptions  | Descriptions                                       | Heating                        | Cooling         | Ventilation   | Humidification | Dehumidification | Domestic Hot waters | Lighting | Building automation and<br>control | PV, wind, |
| sub1      | M1   | M2  |  | M3                             | M4              | M5            | M6             | M7               | M8                  | М9       | M10                                | M11       |
| 1         | General  | General   | General  |                                |                 |               |                |                  |                     |          |                                    |           |
| 2         | Common terms<br>and definitions;<br>symbols, units<br>and subscripts | Building Energy<br>Needs                            | Needs  |                                |                 |               |                |                  |                     |          |                                    |           |
| 3         | Application  | (Free) Indoor<br>Conditions<br>without Systems      | Maximum Load<br>and Power                          |                                |                 |               |                |                  |                     |          |                                    |           |
| 4         | Ways to Express<br>Energy<br>Performance                             | Ways to Express<br>Energy<br>Performance            | Ways to Express<br>Energy<br>Performance           | RD                             | PF              | RE            |                | CW               | r                   |          |                                    |           |
| 5         | Building<br>Functions and<br>Building<br>Boundaries                  | Heat Transfer by<br>Transmission                    | Emission and<br>control                            | <b>S.I</b> (<br>x<br>1209      | eh<br>8-7:20    | <b>ai)</b>    |                |                  |                     |          |                                    |           |
| 6         | Building //Sta<br>Occupancy and<br>Operating<br>Conditions           | Heat Transfer by<br>Infiltration and<br>Ventilation | catalog/standa<br>Distribution and<br>control      | rds/sis<br>en <sub>x</sub> tr- | t/72c1<br>12098 | 2d74<br>-7-20 | -7697-<br>18   | 4a65-            | a377-               |          |                                    |           |
| 7         | Aggregation of<br>Energy Services<br>and Energy<br>Carriers          | Internal Heat<br>Gains                              | Storage and<br>control                             | x                              |                 |               |                |                  |                     |          |                                    |           |
| 8         | Building<br>Partitioning   | Solar Heat Gains                                    | Generation and control                             | x                              |                 |               |                |                  |                     |          |                                    |           |
| 9         | Calculated<br>Energy<br>Performance                                  | Building<br>Dynamics<br>(thermal mass)              | Load<br>dispatching and<br>operating<br>conditions |                                |                 |               |                |                  |                     |          |                                    |           |
| 10        | Measured<br>Energy<br>Performance                                    | Measured<br>Energy<br>Performance                   | Measured<br>Energy<br>Performance                  |                                |                 |               |                |                  |                     |          |                                    |           |
| 11        | Inspection   | Inspection  | Inspection   |                                |                 |               |                |                  |                     |          |                                    |           |
| 12        | Ways to Express<br>Indoor Comfort                                    |   | BMS  |                                |                 |               |                |                  |                     |          |                                    |           |
| 13        | External<br>Environment<br>Conditions                                |   |  |                                |                 |               |                |                  |                     |          |                                    |           |
| 14        | Economic<br>Calculation  |   |  |                                |                 |               |                |                  |                     |          |                                    |           |

#### 1 Scope

This Technical Report refers to prEN 12098-3, *Controls for heating systems — Part 3: Control equipment for electrical heating systems — Modules M3-5,6,7,8*.

It contains information to support the correct understanding, use and national adaption of prEN 12098-3:2015.

This Technical Report does not contain any normative provision.

#### 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.

prEN 12098-1:2015, Controls for heating systems — Part 1: Control equipment for hot water heating systems — Modules M3-5,6,7,8

prEN 12098-3:2015, Controls for heating systems — Part 3: Control equipment for electrical heating systems — Modules M3-5,6,7,8

prEN 15232-1:2015, Energy performance of buildings — Part 1: Impact of Building Automation, Controls and Building Management — Modules M10-4,5,6,7,8,9,10

EN 15316–2-3:2007, Heating systems in buildings — Method for calculation of system energy requirements and system efficiencies — Part 2-3: Space heating distribution systems

prEN ISO 52000-1:2015, Energy performance of buildings — Overarching EPB assessment — Part 1: General framework and procedures (ISO/DIS 52000-1:2015)

EN ISO 7345:1995, Thermal insulation — Physical quantities and definitions (ISO 7345:1987)

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN ISO 7345:1995, prEN ISO 52000-1:2015, prEN 12098-3:2015 (the accompanied EPB standard) apply.

#### 4 Symbols and abbreviations

#### 4.1 Symbols

For the purposes of this document, the symbols given in prEN ISO 52000-1:2015 and prEN 12098-3:2015 (the accompanied EPB standard) apply.

#### 4.2 Abbreviations

| Abbreviation | Term                            |
|--------------|---------------------------------|
| ОТС          | outside temperature compensated |
| RTC          | room temperature control        |
| FSS          | fixed start-stop scheduling     |
| OSS          | optimum start –stop scheduling  |

#### 5 Control heating systems, general design rules

#### 5.1 Control heating systems, general design rules

Efficient Heating control system consists on integrated functions applied to all parts of heating system taking account predictable or detected occupancy and other events as smart metering information, ... etc.

#### 5.2 Partitioning control heating zones in buildings

For efficiently control heating, the heating power shall satisfy heat demand. For this purpose, heating power is compensated by outside temperature and scheduled for intermittent heating in relation with conditions of use. For efficiency of control systems, the heating system distribution building shall be partitioned into zones or spaces with uniform conditions of use,

NOTE Partitioning of heating systems described on prEN ISO 52000-1:2015, 9, D.2, D.3, may usefully be applied for the design of heating systems.

BAC heating control system shall have multiple controls and intermittent scheduling adapted to zones or elementary spaces conditions of use. Special attention shall be done to keep watch for update set points and schedulers to real conditions of use and needs, during exploitation.

For satisfy these indications size of zones shall be limited. An indication is given in EN 15316–2-3:2007, A2-2: limit zones area to 1 000 m<sup>2</sup>.

#### 5.3 Generation, distribution, emission control

#### 5.3.1 General

As a general rule, heating control systems consists to integrate many functions applied to central (generation, storage), zone (distribution) and room (emission) parts of heating systems.

OTC control and OSS and complementary integrated functions specified by prEN 12098-3:2015 fulfil items in prEN 15232-1:2015, Table 4, 1.3.

NOTE Better control and scheduling of heating systems imply a data communication network linking control devices for integration of these functions and other technical building management capabilities for energy performance.

#### **5.3.2 Generation**

Generation part consists to switch on-off or to modulate the available heating power.

For this part, objectives of control functions are:

- the lowest heating power satisfying the higher zone demand
- the longest reduced (or stop) heating power satisfying the shorter reduced (or stop) heating zone period.

For single zone distribution, generation control take account thermal characteristics and conditions of use (see prEN 52000-1:2015, Clause 9, D.2, D.3).

#### 5.3.3 Distribution

Distribution parts are controlled in the same way as for generation, switching or modulating available electrical power, for same objectives.

#### 5.3.4 Emission

The aim of individual control consist to adapt conditions of operation (individual room temperature set point and scheduling), to consumer's needs (see prEN 15232-1:2015, Figure 1) and to compensate room heat gains, reducing heating for comfort and energy saving.

Individual room temperature control performance doesn't depend only of individual controllers; it depends also of the available heating power limited by central (generation, distribution) control, mainly for these cases:

- Emitters are not equipped with efficient electronic individual controllers (conform to prEN 15500-1:2015).
- Users are not encouraged to adapt the set point of their room temperature controller considering their comfort needs related to energy consumption.
- Heated room or space doesn't permit to measure a representative temperature for individual (closed loop) control, e.g.: entrance, corridor, reception hall, exhibition hall, atrium, Emission control is operated only by the central power control (generation, distribution parts).

Whatever, for avoid energy wasting by unusual use, inattentive settings or defaults of room controllers, the central OTC control limit the available heating power.

EXAMPLE Room temperature able to be reached by OTC controlled available power may be limited to 22 °C, room controller reduce this level, reducing power emitter.

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