



SLOVENSKI STANDARD SIST EN 17690-1:2024

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Sestavni deli za krmilno zanko BAC - Senzorji - 1. del: Senzorji za sobno temperaturo

Components for BAC Control Loop - Sensors - Part 1: Room temperature sensors

Komponenten für BAC-Regelkreis - Sensoren - Teil 1: Raumtemperaturfühler

Composants d'une boucle de régulation - Capteurs - Partie 1: Capteurs de température

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Components for BAC control loop - Sensors - Part 1: Room temperature sensors

Composants d'une boucle de régulation - Capteurs -
Partie 1 : Capteurs de température

Komponenten für den BAC-Regelkreis - Sensoren - Teil
1: Raumtemperaturfühler

This European Standard was approved by CEN on 1 October 2023.

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EN 17690-1:2023 (E)**European foreword**

This document (EN 17690-1:2023) 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of an identical text or by endorsement, at the latest by May 2023, and conflicting national standards shall be withdrawn at the latest by May 2023.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 is part of a series of standards on Components of Building Automation and Control loop. A list of all parts in a series can be found on the CEN website.

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, Ireland, 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.

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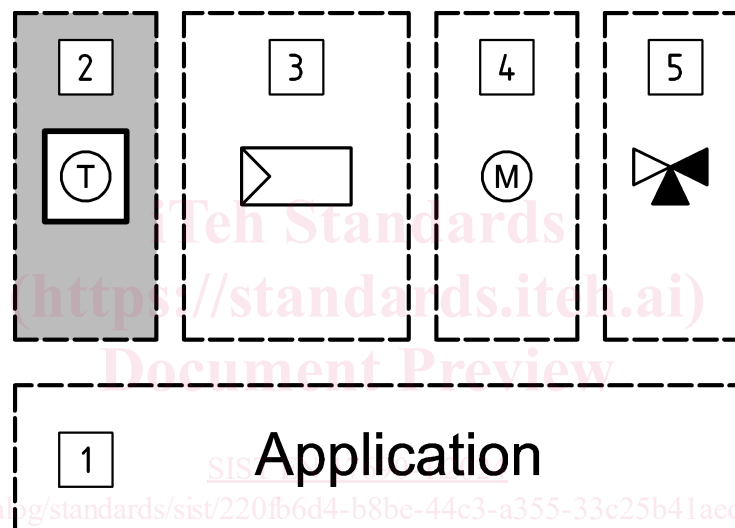
Introduction

Various EU Directives and National Regulations regarding energy saving and energy performance of buildings require proof of energy efficiency.

These requirements and rising energy costs are encouraging owners and occupiers of buildings to reduce their energy consumption. The cost for energy will be a critical factor in property rental and sale in the future.

Building Automation and Controls (BACs) have a strong impact on the energy performance of a building. This is shown in the existing Building Automation and Control (BAC) standards (mainly EN ISO 52120, parts 1 and 2, and EN 15500, parts 1 and 2). The standards also show the importance of BAC quality to achieve the desired comfort (e.g., human health and productivity) at maximum efficiency via control accuracy, BAC functions and BAC strategies.

For the measurement of the control accuracy (CA value) based on European standard EN 15500-1 and its accompanying Technical Report CEN/TR 15500-2, a controller is tested as part of a control loop, consisting of the loop elements: room temperature sensor, controller, actuator and valve as shown in Figure 1:



Key

- 1 application of a control loop (example water flow heating system)
- 2 temperature sensor
- 3 controller
- 4 actuator
- 5 valve

Figure 1 — Control loop

A controller can be used in combination with different control loop elements, if they fulfil the requirements of the interfaces to each other, and if the basic characteristics of the replaced control loop elements are the same.

This standard EN 17690 with its parts and some planned standards on valves and actuators will cover the different components used in conjunction with a BAC controller. All these components contribute to the control accuracy of a control loop. These standards will classify the components.

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1 Scope

This document specifies requirements and test methods for room temperature sensors used to control the room temperature.

This document is applicable to wall mounted and flush mounted room temperature sensors.

The following aspects are not covered by this document:

- pendulum temperature sensors;
- ceiling mounted temperature sensor;
- extract air temperature sensors.

NOTE The measured value available at the output of the sensor is influenced by the place where the sensor device is located and factors such as air velocity, wall temperature, self/waste heating of the device and the air temperature. The perceived temperature, which is important for the well-being of a person, depends among other factors on air temperature, temperature of the surrounding walls and air flow rate as indicated in EN ISO 7730.

The temperature sensor element can be combined with other sensors in one device. This document only deals with the room temperature sensing of these devices. Other sensors are not covered except of their influence on the room temperature sensing (e.g. self-heating).

This document specifies sensor characteristics contributing to the determination of the control accuracy of individual zone controller according to EN 15500-1.

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

EN 215, *Thermostatic radiator valves — Requirements and test methods*

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

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

IEC 60721-3-2, *Classification of environmental conditions — Part 3-2: Classification of groups of environmental parameters and their severities — Transportation and Handling*

IEC 60721-3-3, *Classification of environmental conditions — Part 3-3: Classification of groups of environmental parameters and their severities — Stationary use at weatherprotected locations*

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <https://www.electropedia.org/>
- ISO Online browsing platform: available at <https://www.iso.org/obp>

3.1**measuring range**

range of measured values for a measurand in which specified error limits are not exceeded

Note 1 to entry: The output or indication range (e.g. display) can be the same as the measuring range, but this is not always the case. If the indication range is larger than the measuring range, larger or unspecified error limits shall be considered.

3.2**time constant** t_{63}

time the sensor needs after a temperature step to reach 63,2 % of the temperature step range

3.3**sensor accuracy**

deviation of the measured room temperature of the sensor to the room temperature within the operation range

3.4**wall coupling**

ratio for the influence of the wall temperature on the measured temperature of the sensor

3.5**turbulence degree**

value characterizing the dimension of the turbulence of an air flow which superposes a principal direction according to EN 215

3.6**waste heat**

total heat produced inside the device independent on the heat source

3.7**active sensor**

sensor producing a change in some active electrical quantity such as voltage as a result of temperature measurement

Note 1 to entry: Active sensor could be analogue or digital.

Note 2 to entry: Active sensors analogue generates a signal like electrical current or voltage in response to the measured room temperature and require an external power source to operate.

Note 3 to entry: Active sensors digital deliver the measured value as specified by the communication protocol and they can be powered by the communication interface or an external power source.

Note 4 to entry: Wireless sensors are included.

3.8**passive sensor**

sensor producing a change in some passive electrical quantity such as resistance as a result of temperature measurement

3.9**room temperature**

operative temperature in the occupied zone

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Note 1 to entry: For operative temperature see EN ISO 7730.

3.10**measured room temperature**

temperature measured by the sensor inside the sensor device at the place where it is located in the room

Note 1 to entry: The measured temperature depends on the air temperature, radiation from surrounding surfaces and heat conductivity from the wall on which the sensor device is mounted.

Note 2 to entry: The amount of heat by radiation and convection resulting in the measured temperature need not to be equivalent to the operative temperature.

4 Symbols, units, subscripts and abbreviations

For the purposes of this document, the symbols and units as given in Table 1, the subscripts as given in Table 2 and the abbreviations as given in Table 3 apply.

Table 1 — Symbols and units

Symbol	Name of quantity	Unit
f	factor	-
k	coefficient	%
I	current	A
P	power	W
q	volume flow	m ³ /h
T	thermodynamic temperature	K
t	time, period of time	s
u	velocity	m/s
ν	kinematic viscosity	m ² /s
t_{63}	time constant	min
δ	thickness	m
ϑ	Celsius temperature	°C
Δ	delta (difference) prefix to be combined with symbols	

Table 2 — Subscripts

Subscript	Explanation
corr	correction
ccs	centre of cross section
cots	complete test section
ipc	inrush peak current
ppc	periodic peak current
S	sensor
Su	power supply
W	wall
0	base, reference
step	temperature step for time constant
tvar	temperature variation
airvel	air velocity
psup	power supply

Table 3 — Abbreviations

Abbreviation	Explanation
AC	alternate current
DC	direct current
AHU	air handling unit
SELV	safety extra-low voltage
DUT	device under test

5 Room temperature sensor device

The room temperature sensor devices according to this document consist of a sensing element and a housing with or without internal electronics.

In this document room temperature sensor device and room temperature sensor are used as equivalent. For the sensing element, the term room temperature sensor element is used.

It can be combined with other sensor elements (e.g. CO₂, relative humidity) or control elements (e.g. room controller) in the same housing. The other elements are not part of this document except of their influence on the room temperature sensing (e.g. self-heating).

The sensor output signal can be active analogue (e.g. voltage/current), active digital (e.g. communication bus incl. wireless) or passive (e.g. resistive).

EN 17690-1:2023 (E)**6 Requirements****6.1 Electrical requirements****6.1.1 Electromagnetic compatibility**

Room temperature sensors shall meet the requirements of EN 60730-1, for use in residential, commerce, light industrial and industrial environments.

6.1.2 Degree of protection

Room temperature sensors shall comply with protection degree of housing: IP30 according to EN 60529.

6.2 Declarations by the manufacturer**6.2.1 General**

In the following part, several useful declarations of characteristics are listed.

If they are declared by the manufacturer, they shall be measured as described in Clause 8 or according to the referenced standard.

NOTE Variants of room temperature sensor devices can be grouped according to their physical behaviour, design or measurement behaviour.

Declarations can be made for groups of sensors. In this case, the specific values or characteristics of single products can differ but shall be within the specified range. (Better than specified values).

6.2.2 Protection class

Protection class specifies the level against electric shock e.g. protection class: III according to the definition for class III in EN 60730-1.

6.2.3 Measuring range

The manufacturer shall declare the measuring range of the sensor device, e.g. from 0°C to 50°C.

6.2.4 Sensor (device) accuracy

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The accuracy of the sensor device depends on various factors, as for example:

- accuracy of the sensing element;
- accuracy and resolution of the AC/DC conversion;
- numerical errors in the signal conversion;
- accuracy and resolution of the DC/AC conversion;
- electrical influence of supply voltage;
- electrical influence of the attached controlling element (burden, ...);
- over speaking (cross influences) of signal outputs;
- noises on the output signal itself;
- resolution of a communication bus or protocol;