

## SLOVENSKI STANDARD SIST EN 1434-1:2022

**01-november-2022** 

Nadomešča:

SIST EN 1434-1:2016+A1:2019

Merilniki toplote - 1. del: Splošne zahteve

Thermal energy meters - Part 1: General requirements

Thermische Energiemessgeräte - Teil 1: Allgemeine Anforderungen

Compteurs d'énergie thermique - Partie 1 : Prescriptions générales

Ta slovenski standard je istoveten z: EN 1434-1:2022 6-9186-5a8707cc9518/sist-

ICS:

17.200.20 Instrumenti za merjenje

temperature

Temperature-measuring

instruments

SIST EN 1434-1:2022 en,fr,de

SIST EN 1434-1:2022

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 1434-1:2022

https://standards.iteh.ai/catalog/standards/sist/d96bac1f-bf56-42c6-9f86-5a8707cc95f8/sist-en-1434-1-2022

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM EN 1434-1

September 2022

ICS 17.200.20

Supersedes EN 1434-1:2015+A1:2018

#### **English Version**

## Thermal energy meters - Part 1: General requirements

Compteurs d'énergie thermique - Partie 1 : Prescriptions générales

Thermische Energiemessgeräte - Teil 1: Allgemeine Anforderungen

This European Standard was approved by CEN on 17 July 2022.

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

CEN members are the national standards bodies of 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 United Kingdom.

SIST EN 1434-1:2022

https://standards.iteh.ai/catalog/standards/sist/d96bac1f-bf56-42c6-9f86-5a8707cc95f8/sist-en-1434-1-2022



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

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

## **Contents**

Page

European foreword		4
1	Scope	6
2	Normative references	6
3	Terms and definitions	6
4	Types of instruments	12
4.1	General	
4.2	Complete instrument	
4.3	Combined instrument	
4.4	Hybrid instrument	
4.5	Sub-assemblies of a thermal energy meter, which is a combined instrument	
4.5.1	General	
4.5.2	Flow sensor	
4.5.3	Temperature sensor pair	
4.5.4	Calculator	12
4.6	Equipment under test (EUT)	13
5	Rated operating conditions	13
5.1	Limits of temperature range	
5.2	Limits of temperature differences	
5.3	Limits of flow rate SIST EN 1434-1:2022	13
5.4	Limit of thermal power <u>and or standards/sist/d96bac1f-bf56-42c6-9f86-5a8707cc95f8/s</u>	ist-13
5.5	Limits of working pressure (PS and $P_{\min}$ ) 134-1-2022	14
5.6	Nominal pressure (PN)	14
5.7	Limits in ambient temperature	14
5.8	Limits in deviations in supply voltage	14
5.9	Maximum pressure loss	
5.10	Specific requirements on registration devices	14
5.10.1	General	14
5.10.2	Suitability	14
5.10.3	Rated operated conditions	15
	Indication	
5.10.5	MPE for additional functionalities (smart metering functionality)	16
6	Technical characteristics	16
6.1	Materials and construction	
6.2	Requirements outside the limiting values of the flow rate	17
6.3	Display	17
6.4	Protection against fraud	18
6.5	Supply voltage	
6.6	Effect on temperature sensor pairs by mounting in pockets	
6.7	Reproducibility	18
6.8	Repeatability	19
6.9	Software	19
7	Specified working range	19

7.1	General	.19
7.2	Temperature difference	. 19
7.3	Flow rate	
8	Heat transmission formula	
9	Metrological characteristics (Maximum Permissible Error, MPE)	
9.1	General	
9.2	Values of maximum permissible errors	
9.2.1	Maximum permissible relative errors of complete thermal energy meters	
9.2.2	Maximum permissible relative error of sub-assemblies	
9.3	Application of maximum permissible errors	
10	Environmental classification	
10.1	General	
10.2	Environmental class A (Domestic use, indoor installations)	22
10.3	Environmental class B (Domestic use, outdoor installations)	22
10.4	Environmental class C (Industrial installations)	22
10.5	Mechanical classes M1 to M3	22
11	Thermal energy meter specification	. 23
11.1	General	
11.2	Flow sensor	
11.3	Temperature sensor pair	
11.4	Calculator	
11.5	Complete meters.	
12	•	
	Information to be made available by the manufacturer or supplierInstallation instructions	28
12.1		
12.2	Parameter setting instructions	
12.3	Adjustment instructionsSISTLEM.1434.1.2022	
12.4 <sub>S</sub> :	Maintenance instructions	30
12.5	Information required when a thermal energy meter is taken out of service for recycling and/or disposal	31
12.5.1	General	
	Disassembly	
	Recycling	
	Disposal	
	A (normative) Heat coefficient formulae	
A.1	Water	
A.2	Heat-conveying liquids other than water	
Annex	B (normative) Flow conditioner package	35
Annex	C (normative) Fast response meters	37
Annex	ZA (informative) Relationship between this European Standard and the essential requirements of Directive 2014/32/EU aimed to be covered	38
Dil. II	-	
RIDIIO	graphy	.42

## **European foreword**

This document (EN 1434-1:2022) has been prepared by Technical Committee CEN/TC 176 "Thermal energy meters", the secretariat of which is held by SIS.

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 March 2023, and conflicting national standards shall be withdrawn at the latest by March 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 1434-1:2015+A1:2018.

EN 1434, *Thermal energy meters*, consists of the following parts:

- Part 1: General requirements;
- Part 2: Constructional requirements;
- Part 3: Data exchange and interfaces1;
- Part 4: Pattern approval tests;
- Part 5: Initial verification tests; (Standards.iteh.ai)
- Part 6: Installation, commissioning, operational monitoring and maintenance.

In comparison with EN 1434-1:2015+A1:2018, the following changes have been made:

- the wording "flow straightener" has been changed to "flow conditioner" in the whole document;
- subclause 12.5 "Hints for disposal instructions" has been replaced by the enlarged, new subclause 12.5 "Information required when a thermal energy meter is taken out of service for recycling and/or disposal".

This document has been prepared under a Standardization Request given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s) / Regulation(s).

For relationship with EU Directive(s) / Regulation(s), see informative Annex ZA, which is an integral part of this document.

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

\_

<sup>&</sup>lt;sup>1</sup> EN 1434-3 is maintained by CEN/TC 294.

North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and the United Kingdom.

## iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 1434-1:2022</u> https://standards.iteh.ai/catalog/standards/sist/d96bac1f-bf56-42c6-9f86-5a8707cc95f8/sist

## 1 Scope

This document is applicable for the general requirements for thermal energy meters. Thermal energy meters are instruments intended for measuring the energy which in a heat-exchange circuit is absorbed (cooling) or given up (heating) by a liquid called the heat-conveying liquid. The thermal energy meter indicates the quantity of thermal energy in legal units.

This document covers meters for closed systems only, where the differential pressure over the thermal load is limited.

This document is not applicable to:

- electrical safety requirements;
- pressure safety requirements; and
- surface mounted temperature sensors.

#### 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 1434-2:2022, Thermal energy meters — Part 2: Constructional requirements

EN 1434-4:2022, Thermal energy meters — Part 4: Pattern approval tests

EN 60751:2008, Industrial platinum resistance thermometers and platinum temperature sensors (IEC 60751:2008)

EN 61010-1:2010,<sup>2</sup> Safety requirements for electrical equipment for measurement, control and laboratory use — Part 1: General requirements (IEC 61010-1:2010)

#### 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 <a href="https://www.electropedia.org/">https://www.electropedia.org/</a>
- ISO Online browsing platform: available at https://www.iso.org/obp

#### 3.1

#### response time

 $au_{0,5}$ 

time interval between the instant when flow or temperature difference is subjected to a specified abrupt change and the instant when the response reaches  $50\,\%$  of the step value

#### 3.2

#### fast response meter

meter suitable for heat exchanging circuits with rapid dynamic variations in the exchanged heat

Note 1 to entry: See also Annex C.

6

<sup>&</sup>lt;sup>2</sup> Document is impacted by /A1:2019 and /A1:2019/AC:2019-04.

#### 3.3

#### rated voltage

 $U_{\rm n}$ 

voltage of the external power supply required to operate the thermal energy meter, conventionally the voltage of the AC mains supply

#### 3.4

#### rated operating conditions

conditions of use, giving the range of values of influence quantities, for which the metrological characteristics of the instrument are within the specified maximum permissible errors

#### 3.5

#### reference conditions

set of specified values of influence factors, fixed to ensure valid inter-comparison of results of measurements

#### 3.6

#### influence quantity

quantity, which is not the subject of the measurement, but which influences the value of the measurement and or the indication of the measuring instrument

#### 3.7

#### influence factor

influence quantity having a value within the rated operating conditions

#### 3.8

#### disturbance

influence quantity having a value outside the rated operating conditions

3.9tps://standards.iteh.ai/catalog/standards/sist/d96bac1f-bf56-42c6-9f86-5a8707cc95f8/sist-

## types of errors

3.9.1

#### error of indication

indication of the measuring instrument minus the conventional true value of the measurand

#### 3.9.2

#### intrinsic error

error of a measuring instrument determined under reference conditions

#### 3.9.3

#### initial intrinsic error

error of a measuring instrument as determined once prior to performance tests and durability tests

#### 3.9.4

#### durability error

difference between the intrinsic error after a period of use and the initial intrinsic error

#### 3.9.5

#### maximum permissible error

#### MPF

highest values of the error (positive or negative) permitted

#### 3.10

#### types of faults

#### 3.10.1

#### fault

difference between the error of indication and the intrinsic error of the instrument

#### 3.10.2

#### transitory fault

momentary variations in the indication, which cannot be interpreted, memorized or transmitted as measurements

#### 3.10.3

#### significant fault

fault greater than the absolute value of the MPE and not being a transitory fault

Note 1 to entry: If the MPE is  $\pm$  2 % then the significant fault is a fault larger than  $\pm$  2 %.

#### 3.11

#### reference values of the measurand

#### **RVM**

specified value of the flow rate, the outlet temperature and the temperature difference, fixed to ensure valid intercomparison of the results of measurements

## 3.12 iTeh STANDARD PREVIEW

#### conventional true value

quantity value attributed by agreement to a quantity for a given purpose

Note 1 to entry: A conventional true value is, in general, regarded as sufficiently close to the true value for the difference to be insignificant for the given purpose.  $T = N \cdot 1434 - 1:2022$ 

https://standards.iteh.ai/catalog/standards/sist/d96bac1f-bf56-42c6-9f86-5a8/0/cc95f8/

EXAMPLE A true value is the heat coefficient according to Annex A.

#### 3.13

#### meter model

different sizes of thermal energy meters or sub-assemblies having a family similarity in the principles of operation, construction and materials

#### 3.14

#### electronic device

device employing electronic elements and performing a specific function

#### 3.15

### electronic element

smallest physical entity in an electronic device which uses electron hole conduction in semi-conductors, or electron conduction in gases or in a vacuum

#### 3.16

#### qualifying immersion depth of a temperature sensor

immersion depth over which the sensor measures with an accurate temperature value

Note 1 to entry: The conditions to define the qualified immersion depth are written in EN 1434-4:2022, 7.4.4.1.

#### 3.17

#### self-heating effect

increase in temperature signal that is obtained by subjecting each temperature sensor of a pair to a continuous power dissipation of  $5\,\text{mW}$  when immersed to the qualifying immersion depth in a water bath, having a mean water velocity of  $0.1\,\text{m/s}$ 

#### 3.18

#### thermal energy meter

instrument intended for measuring the energy which in a heat-exchange circuit is absorbed (cooling) or given up (heating) by a liquid called the heat-conveying liquid

#### 3.19

#### meters other than for heating

#### 3.19.1

#### cooling meter

thermal energy meter designed for cooling applications at low temperatures, normally covering the temperature range 2 °C to 30 °C and  $\Delta\Theta$  up to 20 K

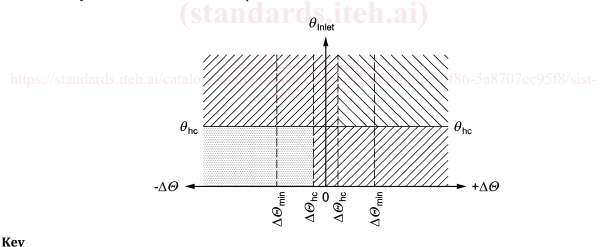
#### 3.19.2

#### bifunctional meters for change-over systems between heating and cooling

instrument measuring heating and cooling energy in two separate registers

Note 1 to entry: The functionality of the bifunctional meter is described in Figure 1 as an example.

Note 2 to entry: In other directives and requirements, bifunctional meters are called combined meters.



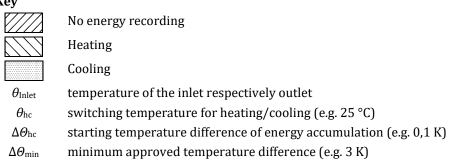


Figure 1 — Example for function of heating and cooling register

#### 3.20

#### flow direction

direction of the liquid going through the system from inlet to outlet

Note 1 to entry: The inlet is for the heating case the hot side and for the cooling case the cold side.

Note 2 to entry: In the literature the word "flow" is also being used for "inlet", and the word "return" is also being used for "outlet".

Note 3 to entry: Different temperature values for  $\theta_{hc}$  for heating and cooling applications may also occur.

#### 3.21

## electrical pulse

electrical signal (voltage, current or change in resistance), that departs from an initial level for a limited duration of time and ultimately returns to the original level

#### 3.22

#### pulse output and input devices

#### 3.22.1

#### pulse output device

functional part of flow sensor, calculator or auxiliary devices

**EXAMPLE** Remote displays or input devices of control systems.

#### 3.22.2

#### pulse input device

functional part of flow sensor, calculator or auxiliary devices

Pulse input for external water meter. **EXAMPLE** 

## maximum admissible temperature

maximum temperature of the heat conveying liquid the meter can withstand in combination with the maximum admissible working pressure and the permanent flow rate for short periods of time (< 1 h/day; < 200 h/year) without a significant fault after the exposure to this maximum admissible temperature

#### 3.24

3.23

#### durability

characteristic of a measuring instrument to keep the metrological characteristics over time (e.g. to fulfil the double of MPE), provided that it is properly installed, maintained and used within the permissible environmental conditions

#### 3.25

#### long life flow sensor

flow sensor designed to have a longer lifetime than a normal flow sensor, which typically has a durability of 5 years under the specified operating conditions

#### 3.26

#### user interface

interface forming part of the instrument that enables information to be passed between a human user and the measuring instrument or its components (e.g. display)

#### 3.27

#### communication interface

electronic, optical, radio or other technical interface that enables information via correct transceiving of at least thermal energy to be passed between measuring instruments, sub-assemblies or external devices

#### 3.28

#### meter for smart metering

thermal energy meter with the capability of data communication and support of smart metering functionalities

Note 1 to entry: Data could be transmitted via user interface and/ or communication interface in fixed time intervals and/or on request.

Note 2 to entry: For more information on smart meters, see standard series EN 13757 and CEN/CLC/ETSI TR 50572.

#### 3.29

#### registration device

optional additional device fitted to the meter as an integral part or separate device, in order to register the amount of thermal energy accumulated in additional registers during periods, depending on conditions, e. g. flow rate, inlet or outlet temperatures, temperature differences or time points

## 3.30 iTeh STANDARD PREVIEW

#### register

component of a registration device which contains accumulated or actual values e.g. thermal energy, volume, maximum flow rate, power or temperature

#### **3.31** SIST EN 1434-1-2022

## interval register, itch ai/catalog/standards/sist/d96bac1f-bf56-42c6-9f86-5a8707cc95f8/sist

register which contains frequently accumulated or copied values used for registration of billing purposes and/or for controlling processes

Note 1 to entry: During consecutive time intervals values could be achieved by copying from an accumulating main register which contains actual values of e.g. thermal energy or volume.

Note 2 to entry: During consecutive time intervals the measured process values of flow rate and/or temperature could be additionally stored.

#### 3.32

#### maximum flow

highest rate of flow which is expected at operating conditions

Note 1 to entry: For the limits of flow rates, see 5.3.