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Toplotni števci - 1. del: Splošne zahteve

Heat meters - Part 1: General requirements

Wärmezähler - Teil 1: Allgemeine Anforderungen

Comteurs d'engine thermique - Partie 1: Prescriptions générales

Ta slovenski standard je istoveten z: prEN 1434-1 rev

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English Version

Heat meters - Part 1: General requirements

Compteurs d'énergie thermique - Partie 1: Prescriptions générales

Wärmezähler - Teil 1: Allgemeine Anforderungen

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 176.

If this draft becomes a European Standard, 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.

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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

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Foreword

This document (prEN 1434-1:2014) has been prepared by Technical Committee CEN/TC 176 "Heat meters", the secretariat of which is held by SIS.

This document is currently submitted to the CEN Enquiry.

This document will supersede EN 1434-1:2007.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive.

For relationship with EU Directive, see informative Annex ZA, which is an integral part of this document.

EN 1434 Heat 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
- Part 6: Installation, commissioning, operational monitoring and maintenance

In comparison to EN 1434-1:2007, the following changes have been made:

- special cases for combined cooling and heating meters are added;
- additional functionality for smart metering applications are added;
- metrological requirements for smart metering applications are added;
- definitions and requirements for the cooling meter are added;
- tariff meters are added;
- terms and definitions, requirements for registration devices and cooling meters are added;
- requirements for fast response meters are added (informative Annex C).

¹⁾ EN 1434-3 is maintained by CEN/TC 294

1 Scope

This European Standard (prEN 1434-1:2014) specifies the general requirements and applies to heat meters. Heat 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 heat meter indicates the quantity of heat in legal units.

Electrical safety requirements are not covered by this European Standard.

Pressure safety requirements are not covered by this European Standard.

Surface mounted temperature sensors are not covered by this European Standard.

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

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 1434-2:2014, Heat meters — Part 2: Constructional requirements

prEN 1434-4:2014, Heat meters — Part 4: Pattern approval test

EN 60751, Industrial platinum resistance thermometers and platinum temperature sensors

EN 61010-1, Safety requirements for electrical equipment for measurement, control and laboratory use — Part 1: General requirements

3 Terms and definitions

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

3.1

response time

 τ_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

3.3

rated voltage

 U_{n}

voltage of the external power supply required to operate the heat 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 factors

influence quantity having a value within the rated operating conditions

3.8

disturbance

influence quantity having a value outside the rated operating conditions

3.9

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

MPE

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 ±2 % then the significant fault is a fault larger than ±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

conventional true value

value of a quantity, which for the purpose of this European Standard is considered as the true value

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.

3.13

meter model

different sizes of heat 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 Charles AND ADD DD FX/IFXM

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 is considered stable enough for the purpose of this European Standard https://standards.iteh.ai/catalog/standards/sist/37e67a90-0f3b-4b37-b069-

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 mW when immersed to the qualifying immersion depth in a water bath, having a mean water velocity of 0,1 m/s

3.18

meters other than for heating

3.18.1

cooling meter

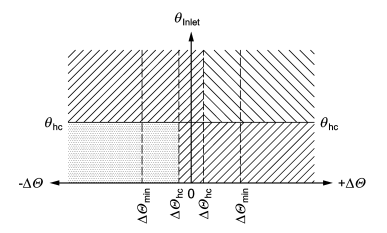
heat meter designed for cooling applications at low temperatures, normally covering the temperature range 2 °C to 30 °C and $\Delta\Theta$ up to 20 K

3.18.2

bifunctional meters for change-over systems between heating and cooling

instrument measuring heating and cooling energy in two separate registers

Note 1 to entry: In other directives and requirements bifunctional meters are called combined meters.



Key



Figure 1 — Example for function of heating and cooling register

3.19

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".

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

3.20

electrical pulse

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

3.21

pulse output and input devices

3.21.1

pulse output device

functional part of flow sensor, calculator or auxiliary devices

EXAMPLE Remote displays or input devices of control systems

3.21.2

pulse input device

functional part of flow sensor, calculator or auxiliary devices

EXAMPLE Remote displays or input devices of control systems

3.22

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

3.23

durability

a measuring instrument shall be designed to maintain an adequate stability of its metrological characteristics (e.g. to fulfil the double of MPE) over a period of time estimated by the manufacturer, provided that it is properly installed, maintained and used according to the manufacturer's instruction when in the environmental conditions for which it is intended under treated water conditions

Note 1 to entry: Adapted from Directive 2004/22/EC of the European Parliament and of the Council (MID Measuring Instruments Directive).

3.24

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

3.25

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)

3.26

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

3.27

meter for smart metering ls.iteh.ai/catalog/standards/sist/37e67a90-0f3b-4b37-b069-

heat meter or cooling 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.

3.28

registration device

an 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

3.29

register

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

3.30

interval register

a 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.

4 Types of instruments

4.1 General

For the purposes of this European Standard, heat meters are defined either as complete instruments or as combined instruments.

4.2 Complete instrument

A heat meter, which does not have separable sub-assemblies as defined in 4.5.

4.3 Combined instrument

A heat meter, which has separable sub-assemblies as defined in 4.5.

4.4 Hybrid instrument

A heat meter, which for the purpose of pattern approval and verification can be treated as a combined instrument as defined in 4.3 or combinations between sub-assemblies. However, after verification, its sub-assemblies shall be treated as inseparable.

4.5 Sub-assemblies of a heat meter, which is a combined instrument

4.5.1 General

The flow sensor, the temperature sensor pair and the calculator or a combination of these.

4.5.2 Flow sensor

A sub-assembly through which the heat-conveying liquid flows, at either the inlet or outlet of a heat-exchange circuit, and which emits a signal, which is a function of the volume or the mass or the volumetric or mass flow rate.

4.5.3 Temperature sensor pair

A sub-assembly (for mounting with or without pockets), which senses the temperatures of the heat-conveying liquid at the inlet and outlet of a heat-exchange circuit.

4.5.4 Calculator

A sub-assembly, which receives signals from the flow sensor, and the temperature sensors and calculates and indicates the quantity of heat exchanged.

4.5.5 Equipment under test (EUT)

A sub-assembly, a combined sub-assembly or a complete meter subject to a test.

5 Rated operating conditions

5.1 Limits of temperature range

5.1.1 The upper limit of the temperature range, θ_{max} , is the highest temperature of the heat conveying liquid, at which the heat meter shall function without the maximum permissible errors being exceeded.